

The Impact of applying Israeli standards on Palestinian imports' transaction costs and trade-competitiveness

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Introduction

Annex V of the Interim Agreement, referred to as the Paris Protocol, was intended to govern economic and trade relations between the Palestine Liberation Organization (PLO) and the Government of Israel (GoI) for an interim period of five years (4 May 1994 - 4 May 1999). This was intended to allow the Palestinian Authority to establish its own institutions and decision-making procedures in line with its own development plans and priorities, as part of a transition to a two-state solution.

The failure of negotiations around permanent status led to the de-facto extension of the Protocol far beyond the initial interim period. Currently, the Paris Protocol arrangements suffer from two problems: the Protocol is only partially implemented, and its provisions have not kept up with developments, including changes to international rules and standards and the needs of the nascent Palestinian economy. As a result, the Protocol is hampering Palestinian economic development, industrial expansion, and international trade.

According to article III (5b, 10) of Paris Protocol, which relates to import policy, all imports that are not included in or are above the quantity limits of A1 and A2 are subject to Israeli standards. Palestinian importers must apply for import licenses and other relevant permits through the appropriate Palestinian ministries, which then seek approval on their behalf from Israeli ministries through the Civil Administration Authority. This process reduces transparency and increases delays. When amending Israeli import policy, the Israeli government does not currently take into consideration the needs of the Palestinian economy or Palestinian traders, although the Paris Protocol clearly indicates this is within the role of the Joint Economic Committee, (JEC).

In principle, according to the Paris Protocol, Palestinian imports and exports should enjoy free access through all of Israel's ports and border crossings. In practice, all Palestinian imports are at a disparity due to unilateral/discriminatory policies at Israeli/international gateways. There are clear disparities between Palestinian and Israeli importers in terms of processing, specifically 'standards' related procedures. Palestinian importers must transfer shipments to bonded warehouses and incur additional storage fees until standards-related procedures are completed and approvals are obtained. On the other hand, Israeli importers can clear their shipments immediately and move them to their own warehouse while awaiting the outcome of standard-related tests. Therefore, Palestinian imports incur additional warehousing storage charges and waiting time, creating business risks.

Context

This study provides a statistical analysis of the time and cost implications of the application of Israeli standards at Israeli ports. The assessment includes a breakdown of the time and cost implications of the Israeli standards process on Palestinian trade. The study aims to inform the Palestinian National Authority and the international community of the costs and implications of the current application of Israeli standards on Palestinian trade, in order to lobby the Israeli government to transfer the standards functions to the relevant Palestinian institutions.

In the recent adoption of the Israeli budget, new regulations and legal procedures were also adopted that affect the requirements for entry of products into the Palestinian market as part of the Palestinian – Israeli customs union formulated by the Paris Protocol. These new arrangements tend to reduce the weight of standards application and licensing and to transfer the implementation requirements to a somewhat simpler and less costly process. A summary of the new regulations adopted by Israel can be found in Annex I of this document.

PSI - SII Relations Background

Current Role of SII

According to Israeli law, the Standards Institution of Israel (SII) conducts quality, safety, conditions, and standards tests for products that directly contact humans. This is done by examining a sample of imported products. The SII conducts these tests on products entering the Israeli market according to customs tariffs, in order to ensure consumer safety.

Upon arrival of shipments to commercial passages (whether port, airport or land), the importer, through the Customs Clearing Agent, discloses the location of the shipment and coordinates with SII to attend and take the sample for examination.

If the product is being imported for the first time and SII have never tested it before (new product specification (e.g. cars with new specification or refrigerators that were newly released), testing the sample can take up to 6 months. The imports remain in the warehouses until the tests results are released. If the product have been imported previously, the sample testing by (SII) can take between three days and two weeks.

If the testing result shows that the product meets required standards, the importer is given approval to import the same product for a specific period of time. Thus, the importer has the right to import this product without the need for testing of the specifications and standards again, after confirming that there is no change in the product or supplier. If the result shows the product does not meet the required standards, the testing body explains the reason for failure and the requirements to pass successfully.

Current Role of PSI

The Palestinian Standards Institute (PSI) was established in 1994 and started its operations in 1997. It is the sole body at the Palestinian Authority (PA) responsible for issuing Palestinian standards and is considered the focal point for Palestinian participation in the global system of harmonized standards.

PSI has been working on three levels in Palestine. The first is setting standards for Palestinian products produced in Palestine or imported into the Palestinian market. PSI was able to draft and adopt a large number of standards that meet international requirement and regulations. The second is establishing a number of laboratories that work towards testing and certification of products that conform to Palestinian and international standards requirements. Finally, PSI has been working on setting metrology standards for the Palestinian market.

PSI has developed a level of capacity to ensure the safety and compliance of products in the Palestinian market, which opens the door to transfer a significant part of the assurance of market entry standards from SII to PSI. A Memorandum of Understanding and Service Level Agreement was prepared between SII and PSI and was ready to be signed, but it was never signed due to political circumstances. The MOU included a process for transfer of authorities to PSI:

- 1. The identification of the shipment shall be carried out by SII only at the gates of the port.
- 2. If the identification and sampling of goods match the declaration of the importer, SII shall:
 - a. Give approval for release of the shipment to the warehouse of the importer in the PA territories.
 - b. Inform PSI.
 - c. Provide all the relevant details of the shipment.
- 3. PSI shall follow up on the shipment to ensure its compliance with applicable standards requirements. If products in the shipment are found to not comply with the standard, the importer shall be required to amend them and invite a representative of PSI to carry out sampling to test amendment of noncompliance.
- 4. PSI shall assume responsibility for execution of sampling for the amendment of noncompliance with standards requirements.
- 5. PSI shall allocate staff for sampling and inspection of shipments and inform SII about the staff. PSI shall select a coordinator and provide SII with their contact details.
- 6. The samplers and PSI employees and shall undergo training and qualification by SII in their offices in Tel-Aviv and in the warehouses of importers within the boundaries of the State of Israel.
- 7. SII is committed to providing the training of the PSI samplers.
- 8. Following the training process, the selected samplers shall be certified by SII and PSI for the execution of the identification and sampling.

Consultation on Amendments

Under the Paris Protocol (Article III (5)), the Israeli side is required to consult with the Palestinian side before introducing amendments that apply to the import of goods into the Palestinian market (with the

exception of goods listed in lists A1 and A2 of the Paris Protocol) (Article III (6)). Despite this, the new decree by the Israeli government does not include instructions on informing and/or consulting with the Palestinian side about the amendments.

Coordination for importing products that need to be adjusted to meet existing standards

PSI coordinates with SII in the case of imports that require adjustments to meet existing standards. For example, SII requires imports to have labels in Hebrew. A permit to release the imports can be obtained in three different ways:

- If an importer does not pay a guarantee on the Israeli side then a label in Hebrew needs to be added to imported products, according to the requirements of the SII. This process takes place in storage warehouses, which adds costs (time and money) on to the Palestinian importer through:
 - o Translating the labels or attaching brochures in Hebrew.
 - The labour costs associated attaching the labels in addition to the high cost of storage until the completion of the process.

Upon release, the goods must also be labelled in the Arabic to meet Palestinian law and consumer protection requirements.

- 2. If an importer **does pay** a guarantee on the Israeli side, then the imports are exempted from labelling in Hebrew. In this case, the costs of issuing and paying the guarantee (such as application fees and the bank rate) are added to the importer, in addition to storage costs until the importer obtains approval to release the imports as follows:
 - Under the supervision of PSI, the importer is asked for a letter from PSI attesting that it will assure the complete amendments.
 - PSI will follow up on the importer until the required adjustments are completed and the importer obtains a letter of completion and a release of the guarantee from the Israeli side.

A letter is then issued allowing the importer to sell the imports in the local market.

3. The Israeli side, without requesting an approval letter from PSI, withholds the amount of the guarantee from the account of the importer or its customs broker. In some cases the importer chooses not to commit to resolving the non-conformity clauses and sells the imports without informing PSI. In this case, the guarantee is liquidated to the account of the Israeli Ministry of Finance instead of going into the account of the PSI.

Trade Data

For the purpose of the analysis, Palestinian Central Bureau of Statistics (PCBS) data was used, as this is the official body for data on external trade statistics for the period 2017 – 2020. We have disaggregated trade data wherever applicable at HS 6 digits level. We have adopted imports of USD 100,000 as a minimum threshold for inclusion in our analysis, as this indicates the commercial value of imports and ensures personal imports are excluded.

Our initial trade data analysis found the following values for imports at each port, airport and crossing:

Table 1: Total value of direct registered imports by entry point during the period 2017 – 2020

Entry point (US\$ thousands)	2017	2018	2019	2020
Haifa Port	347,793	484,177	474,827	388,572
Ashdod Port	1,519,890	1,676,414	2,187,564	1,588,128
Jafa Port	52,097	74,520	3,087	90,934
Ben Gurion Airport	212,400	251,676	57,934	246,444

Al-Quds 1	116.00	97.00	21.00	32.00
Nitzana Border Crossing	29,056	10,976	10,098	30,132
King Hussain Bridge	322,082	309,936	141,319	290,751
Arava Crossing	13,208	3,650	-	1,444
Eilat Port	13,684	13,599	10,878	5,427
Grand Total	2,609,235	2,913,979	2,971,569	2,682,360

The 2020 data shows that direct imports were around USD 2.7 Billion, and that imports from Ashdod port represent about 59% of total direct imports. Haifa port had the second largest percentage of imports, with about 15% for the same period.

The rules of entry and testing procedures are similar on all Israeli-manned entry points. The imported products undergo a process of verification that includes identifying whether the product already has a long-term Israeli Quality Certification (TAKKEN). If this is the case, then the product may be tested to ensure verification of type adherence to the long-term certification, or it may only undergo documentary verification, and accordingly, the product will be released within 3 to 5 days from arrival at the port. The cost of verification varies based on the type of product presented for this verification.

Table 2 below presents the top five countries of origin of imports and type of products imported by Palestinian traders:

Table 2: Total value of direct registered imports by top five countries of origin in 2020

Country	Value in Thousand US\$	Share % (of Total Imports)	Products
Turkey	612,391	22.8%	Vegetables, cereals, tobacco, chemicals, plastics, textiles, iron and steel, aluminium, heaters and boilers
China	400,850	14.9%	Wood charcoal, textiles, ceramics, iron and steel, paper and paperboard, electrical appliances, machinery
Jordan	156,651	5.8%	Mineral products, chemicals, aluminium, heaters and boilers, cement
Germany	154,370	5.8%	Pharmaceuticals, cereals, cigars, petrochemicals, chemicals, vehicles
Switzerland	116,403	4.3%	Tobacco, pharmaceuticals, iron and steel, electrical appliances, optical machinery

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¹ Postal packages coming through Israel to Palestinians pass through Al-Quds customs office and get entered on Asycuda as individual imports.

The data in Table 2 reveals that Turkey is the first trading origin partner for imported goods, followed by China. The figures show that about 23% of direct total imports were imported from Turkey, and about 15% were imported from China.

The following table shows the top 30 imported goods by value in 2019, as published by PCBS.

Table 3: Categories of imports (by Value USD) in 2019.

Description	2019
Electric current.	628,993
Petroleum, petroleum products and related materials.	536,919
Non-metallic mineral manufactures, n.e.s.	340,084
Cereals and cereal preparations	333,772
Feeding stuff for animals(not including unmilled cereal)	306,032
Medicinal and pharmaceutical products.	299,882
Road vehicles (including air-cushion vehicles).	294,248
Iron and steel.	291,972
Vegetables and fruit.	250,465
Electrical machinery apparatus and appliances n.e.s. and electrical parts thereof (including non-electrical counterparts n.e.s. of electrical household-type equipment).	233,910
Telecommunications and sound- recording and reproducing apparatus and equipment.	177,737
Beverages.	175,246
Live animals other than animals of fish Division .	167,555
Tobacco and tobacco manufacture.	157,779
Essential oils and resiniods and perfume materials, toilet polishing and cleansing preparations.	153,662
Plastics in primary forms.	134,974
Dairy products and birds eggs.	134,919
Miscellaneous manufactured articles, n.e.s.	129,892
Paper paperboard and articles of paper, pulp of paper or of paperboard.	127,666
Cork and wood manufactures (excluding furniture).	123,219
Manufactures of metals, n.e.s.	123,086
Coffee, tea, cocoa, spices and manufactures thereof.	115,089
General industrial machinery and equipment, n.e.s. and machine parts, n.e.s.	112,408
Sugar, sugar preparations and honey.	91,096
Miscellaneous edible products and preparations.	82,292
Gas, natural and manufactured.	79,409
Articles of apparel and clothing accessories	76,469
Office machines and automatic data processing machines.	73,946
Textile yarn, fabrics, made-up articles, n.e.s and related products.	67,602
Machinery specialized for particular industries.	63,796

The survey

In order to quantify the impact of implementing Israeli standards to Palestinian products, we undertook a survey with a number of Palestinian traders. The survey intended to explore the impact on the time and cost of importation due to the implementation of the Israeli standards.

We interviewed a representative sample of traders and companies with the following profile:

- 47 companies were surveyed during the study.
- 19.6% of the companies were in Nablus governorate, followed by Hebron with a percentage of 17.4%.
- 88% of owners of companies interviewed were males and 12% were females.
- Owners were aged between 30-44 years.
- Only 20% of employees of companies surveyed were females.
- While approximately 1% of the employees had disabilities, 11 people with disabilities were being employed by the companies surveyed.

The respondents were asked about their trade transactions during the period 2019 – 2020. The results revealed that about 70% of them had imported goods during the said period, while 30% had exported during the same period.

Traders were asked about their trade transactions during the period 2019 - 2020. 88.9% of trade was imported through the Israeli ports or airports, while only 11.1% were imported through King Hussein Bridge.

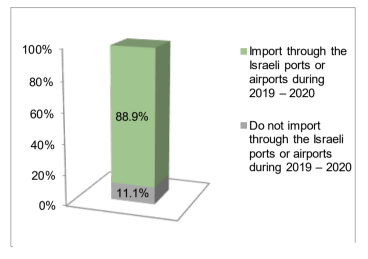


Figure 1 Percentage of importers using Israeli ports or airports during 2019-2020

Mapping the Current Standards Application Process

Current Standards Certification Process

Yearly or periodic licensing: sensitive or non-sensitive products or multiple shipments

The Commissioner of Standardization is the responsible authority for certifications for a yearly standards license. The required documentation is as follows:

Pre-shipment

- Certificates from Abroad (CAB's) which include:
 - Conformity Test Certificate from entity recognized by SII
 - o Test reports for electrical appliances
 - o Photo of product
 - Catalogue
 - o Additional items to be submitted to SII
 - Copy of label
 - o Distribution channels
 - Product Sample

Upon Arrival of Goods

- Documentation
- Sample may be required for additional testing
- Type Approval certification is required

The cost for these certifications ranges from 0 NIS to a maximum of 50,000 NIS, depending on the product. The cost is significantly less if certification of conformity is provided by accredited laboratories. The time required for approval, if all documentation and samples are provided, is a maximum of 2 months from date of receipt of samples. 2 The period of validity of the certification can range from one to four years, in accordance with the period of time determined by SII for each product/standard. The same applies for multiple shipment – periodic licenses but based on the determination of the SII.

Single Shipment Licensing

The Commissioner of Standardisation is the responsible authority for certification of single shipment standards license for a small quantity, as defined in the regulations of the Commissioner of Standardization. The required documentation is as follows:

Pre-shipment

- Certificates from Abroad (CAB's) which include:
 - o Conformity Test Certificate from entity recognized by SII
 - o Test reports for electrical appliances
 - Photo of product
 - o Catalogue
 - Additional items to be submitted to SII.
 - Copy of label
 - Distribution channels

Upon Arrival of goods

- Product Sample
- Test results from SII
- Certification of conformity documentation

The cost of testing ranges from 0 NIS to a maximum of 50,000 NIS, depending on the product. The cost is significantly less if certification of conformity is provided by accredited laboratories. The time for approval, if all documentation and samples are provided, is a maximum of two months from the date of receipt of samples.3 The validity of the certification is for a single shipment of a small quantity. For release of the shipment, type approval certification is not required.

The Concept of Sensitive and Non-Sensitive Goods

In Israel, there is no general concept of sensitive and non-sensitive goods for imported products to be tested and approved for standards. The classification of sensitive and non-sensitive goods falls under the customs clearance risk assessment system; therefore any separation in questions for sensitive and non-sensitive products is irrelevant to the standards certification process. However, food products, for example, are divided broadly into "sensitive" and "non-sensitive products", which fall under Israeli relevant standards authority such as the Israeli Food and Drug Administration (FDA), and SII is not responsible for clearance or certification. Sensitive food products are classified as such based on the quantities of local production, food security requirements as well as importance of these products in the market as production inputs. Israeli authorities have more stringent certificate requirements for those goods listed as sensitive. While non-sensitive products may require only a sanitary or health certificate, sensitive products could require additional certification such as a manufacturing license (ISO 9001 or 22000), GMP certificate, or a certificate of thermal treatment for low acid canned goods. Food products

² This may vary for Palestinian importers due to certification requirements lack of documentation or simply the inability of SII to follow up in market surveillance. Delays are also encountered due to lack prioritization of testing for Israeli importers, thus the Palestinian importer is not given priority in the que for testing. Some products require longer testing periods if the conformity assessment certification is not provided form an accredited body approved by ILAC.

³ This may vary for Palestinian importers due to certification requirements lack of documentation or simply the inability of SII to follow up in market surveillance. Delays are also encountered due to lack prioritization of testing for Israeli importers, thus the Palestinian importer is not given priority in the que for testing. Some products require longer testing periods if the conformity assessment certification is not provided form an accredited body approved by ILAC.

do not fall under the authority of either SII or PSI and therefore are not included within this assessment report, except when alluded to within the required standards certification requirements (see table 5).

Table 4 Selected Imported Food Commodities (Sensitive or Non-Sensitive) by value and volume that were tested by FDA in 2019

HS	Commodity description	Volume	Unit	Value/ 1000 USD	Testing cost/ NIS	Time needed	Notes
040221	Milk and cream in solid forms, of a fat content by weight of > 1,5%, unsweetened	10,380,324	KG	19,694	1000	2 – 3 weeks	Sensitive Product A sample is checked every 3 months if the importer has a green file storage fee is according to the number of days, 80 NIS for 20 ft. container, 150 NIS for 40 ft. Container with 5 -day free storage
090122	Roasted, decaffeinated coffee	770	KG	8	-	2 – 3 weeks	Non-sensitive Product. Tested randomly, for example, every five years, they are checked once 1000 paid for loading & unloading
210310	Soya sauce	1,490,940	KG	1,982	384	2 – 3 weeks	Non-sensitive Product Health permit (once) + Tekken permit costs 2,500 NIS per year and must be renewed annually
210410	Soups and broths and preparations therefore	613,286	KG	1,490	1000 every five years	2 – 3 weeks	Non-sensitive Materials, so they are checked randomly per shipment, it is checked once every five years. If random check is performed 1000 NIS cost is incurred
180690	Chocolate	5,368,725	KG	7,593	1000 every five years	2 – 3 weeks	Non-sensitive Materials, so they are checked randomly per shipment, it is checked once every five years. If random check is performed1000 NIS cost is incurred

Cost of Israeli Standards Certification

In the survey, the importers were also asked about the commodities that are imported and the Israeli standards inspection costs as well as other related costs. It was mentioned by respondents that the standards certification costs differ based on:

- The type of imported commodity.
- Sensitivity of goods.
- The authorizing body such as the ministry of agriculture, the ministry of health, Etc.

It was also indicated that some imported commodities such as Soya require annual health permits and a TEKKEN permit which costs about 2,500 NIS.

TEKKEN testing and certification includes the approvals of all the other relevant agencies that need to approve the product for entry and includes the documentation file which encompasses the type and international certification. The TEKKEN fees are paid to SII for short or long-term Standards Certification for testing of products. TEKKEN certification is different from the testing and documentary verification done upon entry of the product through border entry points. TEKKEN testing and certification includes the approvals of all the other relevant agencies that need to approve the product for entry and includes the documentation file which encompasses the type and international certification. Once the TEKKEN certification is issued, the border entry testing is to verify that the product imported adheres to the type of documentation submitted in the documentary file accompanying the TEKKEN testing. Generally, the TEKKEN testing may take up to two months from date of submission, but the average is around one month, and the cost ranges depending on the product type as can be seen in the examples indicated in table 4

TEKKEN certification is different from the testing and documentary verification done upon entry of the product through border entry points.

Some imported goods need storage at the bonded area, which costs 250 NIS per day in addition to 70 USD per day after the allowed period of maximum 10 days (further details are in section 2.2). The survey reveal that the testing process for imported goods by the SII takes between two to five weeks depending on the sensitivity of the goods. In some exceptional cases, the testing process of some goods classified as sensitive, may take longer than the indicated 5 weeks. In these cases, the reason for the delay was always identified by respondents as a market protection measures (technical barrier to trade). Table 4 below provides an example of costs variation per product:

Table 5: Sample of High-volume commodities imported via Israeli ports or airports during 2019-2020 into Palestine and the average Israeli standards inspection costs as indicated in the survey

Commodity	Israeli standard s inspectio n cost (nis) per shipment	Other standards inspectio n costs (nis)	n cost per	Notes * All testing per shipment costs 1,000 nis for loading and unloading * Testing of sample per shipment costs 250 nis per day for storage if testing requires more than 5 days. After 10 days, the cost is 70 USD per day
Chocolates	0	0		Non-Sensitive Food - Documents checked randomly per shipment; it is checked once every five years for certification with no cost
Soya	384	0	2,500	Non-Sensitive Food - Documents checked randomly per shipment; it is checked once every year for certification with no cost. Health permit (once) and must be renewed annually.

Electric plugs	0	700	2,500	The cost of the Israeli standards certification is 2500 nis + 700 nis for communications
Coffee creamer		0	0	Non-sensitive materials, so they are checked randomly, it is checked once every five years.
Blenders			6,000	Checked and certified annually, and documentation verification check performed randomly per shipment
Air conditioners			60,000	Checked and certified annually, and documentation verification check performed randomly per shipment
Electric generators			3,000	Checked and certified annually, and documentation verification check performed randomly per shipment
Instant coffee	0	0		Non-sensitive materials, so they are checked randomly, it is checked once every five years.
Hot water boilers	0	1,000	22,000	The TEKKEN is paid once per brand, documentation matching done randomly per shipment with fees of 1,000 NIS.

The majority of importers reported that the cost of testing did not increase over the last 3 years (2019-2021) with the minority who witnessed increase were for testing of construction material, chemicals and electrical appliances. Figure 3 below illustrates the survey responses.

28.6%

• the cost of Israeli standards fees is increased

• the cost of Israeli standards fees is not increased

Table 6: Perceived increase in cost of Israeli standards inspection 2019-2021

Demonstrations of Actual Shipments

In order to confirm the findings of the survey regarding the cost and time implication for the implementation of the Israeli standards within the existing system, a number of sample shipments were tracked upon entry into Palestinian territory. The research undertook real cases that were collected from traders and companies, including all documentation, noting that the procedures indicated for the

imported goods are reflecting several procedures when importing commodities subject to standards or other needed tests.

In essence, therefore it was important to link actual trade transactions with collected data from traders and companies which provides more accuracy to the results, therefore Core Associates collected several actual transactions on imports and exports. The results showed a corresponding relationship between the two sources and the accuracy of survey results. The following demonstrations describe in detail the currently applied procedures as well as cost and time needed for imports into Palestine as follows:

Verification Shipment No. 1

Commodity	Port of Entry	Total Net Weight	Value	Origin of Goods	Time from country of origin to Palestine
Chocolate	KHB	8,884 kg	US\$18,658.56	Saudi Arabia	6 Days

Procedure Costs:

Procedure	Cost	Time
Israeli Ministry of Health import license Fees	NIS 384	4 days
Israeli Ministry of Health import license Handling Charges	NIS 400 + VAT	1 day

Verification Shipment No. 2

Commodity	Port of Entry	Total Net Weight	Value	Origin of Goods	Time from country of origin to Palestine
Medical Supplies	Ashdod	4,271 kg	US\$ 31,060.55	Shanghai - China	32 Days

Procedure Costs:

Procedure	Cost	Time
Israeli Ministry of Health import permit/certification Handling Charges	NIS 300 + VAT	13 days

Verification Shipment No. 3

Commodity	Port of Entry	Total Net Weight	Value	Origin of Goods	Time from country of origin to Palestine
Ceramic cups	Ashdod	9,210 kg	US\$ 6,300	China	14 Days

Procedure Costs:

Procedure	Cost	Time
SII Certification	NIS 1,600 + VAT	12 days

In order to check the cost of applied Israeli standards, the following table contains a short list of Palestinian imports that were tested by Israel which reveals the cost as well as time of testing by SII or other Israeli agencies such as Ministry of health. The table is a combination between the actual trade figures in 2019 (as a normal year) and the results declared by respondents involved in the survey carried out by Core Associates

Projected Cost Savings

In order to clarify the potential savings that would ensue if the testing process of transfer of authorities takes place, we have chosen to present the example of the import of air conditioners into Palestine. According to 2019 PCBS/Customs trade figures, Palestinian traders imported air conditioners from different countries (China, Singapore, Turkey, Egypt, south Korea, and Hong Kong) through the Israeli ports and airports, the said imported goods are subject to the Israeli standards. Based on The Standards Institution of Israel the Air Conditioners Laboratory performs the following range of tests:

Air conditioners: multi-unit (note: these air conditioners only undergo electrical tests, not performance tests), upper split, floor, mobile, and redirected units undergo electrical safety, cooling and heating output, and energy efficiency tests pursuant to the specifications of the Ministry of Energy sources of energy regulations. Air conditioners safety and operating specifications pursuant to Israeli Standard SI 994, Part. Annex VI (Electrical appliances PSI can test in the short term) in this report clarifies all equipment's that the PSI can test in the short term.

The following table indicates that the total value of air conditioners in 2019 was about 7.5 Million US\$ through 448 shipments by 152 traders. According to the survey, it was mentioned that the cost paid to SII is 60,000 NIS as fees for Five years for the same product, and about 800 NIS are paid as testing fees for each shipment. The PSI, when entrusted with the testing and documentation verification, will only charge 560 NIS, thus a savings of 240 NIS per shipment or 107,520 NIS per year for air conditioners alone. This type of savings is applicable to all other products and air conditioners are only used as examples of this type of savings.

Based on the discussions with PSI staff, it was mentioned that the total expected saving of testing if it was done by the PSI will be equivalent to about 107,520 NIS for the year 2019 shipments (448 shipments) which equals 30% of the cost paid to the SII.

Table 7: Total value of imports of air conditioners in 2019

Number of shipments	Total value/ US\$	Quantity	Testing fees/ NIS
448	7,436,055	55,942	358,400

Regarding the 60,000 NIS which is paid as 5 year type approval, PSI staff indicated that if the said approval was done by PSI laboratories, the saving will be about 75% and then the approval type cost will be about 15,000 NIS only. Hence, it should be clear that the testing and certification for a 5-year period for air conditioner types will go down to 15,000 NIS per type if tested and certified by PSI, while SII charges for the same certification and testing for the same period and type approximately 60,000 NIS. This means substantial savings for the licensing per type for a 5-year period.

In conclusion, therefore, if the testing is done by PSI is done instead of testing by SII, there will be two types of savings, the first is the minimization of the cost of storage once the product is released upon arrival to the warehouse of the importer but remains out of the market until it is tested and approved by PSI. The average cost per shipment as a result of the delay in clearance and release of goods is between 2 to 5 weeks depending on the product, and at a cost of 250 NIS per day, thus resulting in cost of around 3,500 NIS to 8,750 NIS per shipment. These costs can be eliminated with average resulting savings of around 6,000 NIS per shipment. In addition, once the PSI undertakes the testing of the products and verification of type, it is estimated that a savings of up to 50 to 75% of the cost can take place. These savings per shipment, as can be seen in the air-conditioner example cited above, can be quite substantial, with average storage cost of 6,000 NIS per shipment as savings, as well as average reduction of the cost of testing from 60,000 NIS to 15,000 NIS. This reduction in the cost of testing and storage will not only encourage importation of goods from external markets, but would also reduce the cost of these imported products to the consumer, thus resulting in reduction in markets price, especially since this may somewhat offset the international increase in the cost of shipping and transportation as a result of COVID as well as the Ukraine crisis. This reduction in cost as indicated above, will also affect the competitive capacity of nationally produced goods through the reduction of the cost of imported inputs.

Once the new law enters into force, easing regulation of imports of products from abroad into the Israeli-Palestinian customs union is also expected to increase the rate of Palestinian imports from abroad, and to reduce imports of Israeli products. At this stage, before the start of implementation of the reform, it is difficult to quantify the expected impact of the proposed reform on consumer prices or the composition of Palestinian imports, however, it is expected that the consumer prices will be reduced significantly. On the other hand, the analysis indicated above regarding the cost savings is also applicable to the implementation of the new regulations, since it reduces the waiting time and storage cost either through application of international standards certification or through the immediate release of the goods to the importer and the delay of the testing process on-site.

The table below is an assessment of the certification process and costing (top 30 products in volume and value, imported by Palestinian traders (2019)) at present as well as what can be changed if the testing and certification authorities are transferred to the PSI.

Table 8: Top 30 products (6 HS code) based on Volume and expected cost saving if tests done by PSI

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
721320	Bars and rods, hot-rolled, in irregularly wound coils, of non-alloy free-cutting steel (excl. bars and rods containing indentations, ribs, grooves or other deformations produced during the rolling process)	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	3,066
722790	Bars and rods of alloy steel other than stainless, hot-rolled, in irregularly wound coils (excl. products of high-speed steel or silicon-electrical steel)	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	5,760

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
250100	Salts, incl. table salt and denatured salt, and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water	MOH + Food Services	FDA	Food Produ	icts – not tested	or certified by S	il i			10,551
721391	Bars and rods, hot- rolled, in irregularly wound coils, of iron or non-alloy steel, of circular cross- section measuring < 14 mm in diameter (excl. bars and rods of free-cutting steel, and bars and rods with indentations, ribs, grooves or other deformations	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	6,063
252329	Portland cement (excl. white, whether or not artificially coloured)	SII + MOITL	4004	7,400 NIS	700 NIS + 2,000 NIS for chemical test	Per shipment with testing time of up to 7 weeks for 28 day setting test	Ready - Physical Test - needs lab upgrading for Chemical Test	10 days	4,700 NIS	64,541

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
722830	Bars and rods of alloy steel other than stainless, not further worked than hot-rolled, hot-drawn or extruded (excl. products of high-speed steel or silico-manganese steel, semifinished products, flat-rolled products and hot-rolled bars and rods in irregularly wound coils)	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	134,518
721220	Flat-rolled products of iron or non-alloy steel, of a width of < 600 mm, hot-rolled or cold-rolled "cold-reduced", electrolytically plated or coated with zinc	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	142

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
721310	Bars and rods, hot- rolled, in irregularly wound coils of iron or non-alloy steel, with indentations, ribs, grooves or other deformations produced during the rolling process	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	1,962
110100	Wheat or meslin flour	MOA + Flora Protection + Veterinary Service + MOH	FDA	Food Produ	ucts – not tested		II			64,517
310390	Mineral or chemical phosphatic fertilizers (excl. superphosphates, those in pellet or similar forms, or in packages with a gross weight of <= 10 kg)	Requires security approval from COGAT	COGAT	Only requir	es approval from	COGAT				90

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
730690	Tubes, pipes and hollow profiles "e.g., open seam, riveted or similarly closed", of iron or steel (excl. of cast iron, seamless or welded tubes and pipes and tubes and pipes having internal and external circular cross-sections and an external diameter of > 406,4 mm)	SII + MOITL + COGAT (DUG)	4314	22,000 NIS	2,000 JOD (9,000 NIS) for products - underground tubes Etc. if testing is done in Jordan	3 months, 1 year type approval - random sample testing upon arrival	Not Ready - requires laboratory upgrading	up to 90 days if testing by SII for type approval - up to 2 weeks for random sample testing	Unknown since testing is not done by PSI now - if testing in Jordan savings is 13,000 savings	1,075
721240	Flat-rolled products of iron or non-alloy steel, of a width of < 600 mm, hot-rolled or cold-rolled "cold-reduced", painted, varnished or coated with plastics	SII + MOITL	5113 in contact with food	11,500 NIS + 2,000 NIS for random testing	5,000 NIS Physical test + Chemical Test - 2,000 NIS + 700 NIS for random testing	1 time test for 5 years + sample random testing per shipment - up to 6 weeks for testing	Ready	2 weeks	4,500 NIS + 1,300 NIS for Random Testing	62
392310	Boxes, cases, crates and similar articles for the conveyance or packaging of goods, of plastics	SII + MOITL	5113 in contact with food	9,000 NIS	Physical Test of 1,500 + 1,300 NIS chemical test	2 weeks for the testing for every shipment	Ready at BZU	4 days	6,200 NIS per shipment	6,914

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
170114	Raw cane sugar, in solid form, not containing added flavouring or colouring matter (excl. cane sugar of 1701 13)	MOH + Food Services + Pharmaceutic Dept.	FDA	Food Produ	icts – not tested	or certified by S	III			17,886
721632	I sections of iron or non-alloy steel, not further worked than hot-rolled, hot-drawn or hot- extruded, of a height >= 80 mm	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	667
854449	Electric conductors, for a voltage <= 1.000 V, insulated, not fitted with connectors, n.e.s.	SII + MOITL	60998	12,000 NIS	4,000 NIS	Type Approval 1 time every 5 years per size and voltage - 45 days for testing and approval	Not Ready - In the process - medium term	NA	8,000 NIS once PSI is ready to perform the testing	8,200

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
151219	Sunflower-seed or safflower oil and their fractions, whether or not refined, but not chemically modified (excl. crude)	MoA + MoH + Veterinary Service + Pharmaceutic Dept	FDA	Food Produ	icts – not tested	or certified by S	ill			21,479
721650	Sections of iron or non-alloy steel, not further worked than hot-rolled, hot-drawn or hot- extruded (excl. U, I, H, L or T sections)	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	1,239
730900	Reservoirs, tanks, vats and similar containers, of iron or steel, for any material "other than compressed or liquefied gas", of a capacity of > 300 l, not fitted with mechanical or	Staff Officer of Environmental + COGAT + (DUP - Gaza)	N/A	Only requir	es approval by C					1,927

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
	thermal equipment, whether or not lined or heat- insulated (excl. container									
100119	Durum wheat (excl. seed for sowing)	MoA + Planning Unit + Veterinary Services + Flora Protection	FDA	Food Produ	Food Products – not tested or certified by SII					6,704
390110	Polyethylene with a specific gravity of < 0,94, in primary forms	SII + MOITL	raw Materials	Raw materi	Raw materials, does not require approval					
721114	Flat-rolled products of iron or non-alloy steel, of a width < 600 mm, not further worked than hot-rolled, not clad, plated or coated, of a thickness of >= 4,75 mm (excl. "wide flats")	SII + MOITL	4466	40,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test + 10,000 NIS Travel Costs for team conducting testing	before shipment at production facility to ensure compatibility before shipment, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 90 days for both SII and PSI - no time savings	26,000 NIS per shipment	262

HS	Description	Responsible Authority	Israeli Standard No. Needed	Cost of Tests per Shipment (pre- shipment testing)	Cost of Tests if done by PSI (pre- shipment testing)	Frequency of Testing	PSI Readiness	Expected Savings (time)	Expected Savings (cost)	Imported Value 2019 in 000 USD
732690	Articles of iron or steel, n.e.s. (excl. cast articles or articles of iron or steel wire)	SII + MOITL	4466	22,000 NIS	2,000 NIS Physical Test + 2,000 Chemical Test	Upon arrival of shipment at port, and this is done per shipment and falls under Group 1 in new regulations	Ready for Physical test but not for chemical testing	up to 40 days for both SII and PSI - no time savings	18,000 NIS	3,846
390120	Polyethylene with a specific gravity of >= 0,94, in primary forms	SII + MOITL	raw Materials	N/A	N/A	N/A	N/A	N/A	N/A	23,298
392330	Carboys, bottles, flasks and similar articles for the conveyance or packaging of goods, of plastics	SII + MOITL	5113 +5817 + 4501	9,000 NIS	Physical Test of 1,500 + 1,300 NIS chemical test	2 weeks for the testing for every shipment	Ready at BZU or Jordan	4 days	6,200 NIS per shipment	10,365
392690	Articles of plastics and articles of other materials of heading 3901 to 3914, n.e.s (excl. goods of 9619)	SII + MOITL	4476 + 12586	9,000 NIS	Physical Test of 1,500 + 1,300 NIS chemical test	2 weeks for the testing for every shipment	Ready at BZU or Jordan	4 days	6,200 NIS per shipment	8,155

Newly Adopted Import Regulations

The previously indicated change in import regulations as relevant to the application of standards is expected to enter into force in June 2022.

Content of New Regulations

As part of the reforms aimed at facilitating and reducing the cost of import, the Israeli government recently approved fundamental amendments to the standards systems, in order to facilitate imports and reduce the cost of importing goods into Israel. These modifications include:

- 1. Adopting part of the specifications and standards adopted in different developed countries.
- 2. Facilitating the conditions for importing goods and reducing the need to obtain certificates from the Standards Institute of Israel (SII).

The amendments will enter into force in June 2022 unless delayed by the Minister of Economy Industry due to lack of improvements in the market surveillance system required for implementation. In preparation for this, the Israeli Ministry of Economy published on 3/1/2022 the draft Import and Export Decree (Import Collections) for the year 2022 and regulations.

The release of the products according to the new system will be done by SDoC (Suppliers Declaration of Conformity), which is submitted to SII either in pre-shipment or upon arrival and transferred on-line to the Commissioner of Standardization who submits approval for release to customs on-line. Hence, the process of certification of the products based on SDoC is performed by SII, while the actual authorisation for release is performed by the Israeli Ministry of Economy (Commissioner of Standardization). Market surveillance in Israeli is done by SII at the importers warehouse and in the market. The same role must be assumed by PSI in the Palestinian markets (see section 5.1 below).

The cost of examining the SDoC at SII is 70 NIS (about 22 USD) per product line or model at the importer's request. Maximum charge is for 3 product lines (about 66 USD). Any additional product lines to the initial 3 are at no extra charge.

In the new system the vast majority of products will not be tested for approval for standards before customs clearance. Only products indicated in section 3.6.1 (Import Group 1) will still undergo the olde testing process and the costs will apply with exception of storage costs if the products are released into the importers' warehouse while they undergo the testing procedures. The procedures at the ports of entry are clearly identified below.

Upon the implementation of the new procedures, the importer has the option of going through the existing certification procedures, or to benefit from the newly developed procedures for clearing of goods.

Product Entry Process

The Israeli or Palestinian importer will submit SDoC and will receive within a few hours permission to release the products from customs. Palestinian importers should receive the same treatment, and the process should be confirmed in an agreement to be reached between PSI and SII (MoNE and MoEI)

All products, with the exception of those in import group 1 are to undergo SDoC declaration only. The importer must maintain and submit a product portfolio, including the following requirements:

- a test certificate for the type (model's) conformity to the official standard,
- a photo of the product
- a photo of the label,
- documentation of distribution channels

Products that will require the type-approval test or the test of each shipment (import group 1) include:

- Fitting and pressure equipment.
- Fittings or appliances used in liquefied petroleum gas.
- Fire safety, detection and extinguishing equipment.
- Iron bars for concrete strengthening.
- Facilities for children in playgrounds & toys for children up to age 3.
- Pacifiers, nipples, pacifier holder, bottles and utensils for feeding babies.
- Low and medium voltage power cables, boilers, grinding stones and thermostats.

import Group No. 1 - Obtaining type approval and shipment approval. The official standard is assigned to Import Group No. 1 if it is included in Annex I of the Free Import Order and satisfies the conditions mentioned in Clause 2(a)(1) of the Decree.

Hence, products included in Import Group 1 as indicated above will not be affected by the new regulations and will still undergo the testing procedures indicated in the old process.

Import Group 2

In order to qualify as part of Import group No. 2, the imported product must fulfil the following requirements:

The product must obtain a pre-shipment type approval according to the Israeli Standards Law, and the importer must submit to the Commissioner of Standardization a declaration that the goods in the shipment meet the requirements of the official standard that applies to these goods and a declaration that the goods in the shipment are of the same type that was checked and obtained type approval The official standard is assigned to Import Group No. 2 if it is included in Annex II of the Free Import Order and satisfies the conditions mentioned in Clause 2(a)(2) of the Decree.

Import Group 3

Goods within Import Group 3 must be goods that are not included within groups 1 and 2, and the importer has to submit a declaration that the goods in the shipment meet the requirements of the official standard that applies to them. The official standard that was not assigned to import groups No. 1 and No. 2 according to paragraphs (1) and (2) of the decree is assigned to import group No. 3. The list of standards assigned to import group No. 3 is included in the third appendix to the free declaration order.

Import Group No. 4

Import group 4 is for goods intended primarily for industrial use only, and their clearance is not conditional on obtaining an official standard certificate in accordance with the second annex of the Free Import Decree of 2014 (hereinafter - the Free Import Decree), but prior approval is given in accordance with Clause 2 (c)) 2) of the free import decree. The official standard is for the types of goods intended primarily for use in industry which are assigned to Import Group No. 4 and is included in Annex IV.

According to the decree, the updated list of standards according to their classification of import groups is published on the website of the Israeli Ministry of Economy and the updated lists are published every year in the Official Gazette (Article 2(b) and 2(c)).

According to Article 3 of the decree, before changing the classification of any official standard, Commissioner of Standardization must publish an announcement in this regard on the ministry's website 30 days before the change takes effect. Commissioner of Standardization must inform the Minister of Economy, other ministries, registered importers, and the following Israeli Private Sector institutions:

- 1. The Federation of Chambers of Commerce,
- 2. The Federation of Industries in Israel, and
- 3. Consumer Protection Associations.

Enforcement

The decree emphasizes the need for improving supervision and enforcement capacity of the Commissioner of Standardization (at the Ministry of Economy and Industry), operation of testing laboratories for the inspection at the stage of release of imports.

Sampling will be performed at the entrance to Israeli (ports) by indication of the risk assessment system, whereby the operation of a risk assessment system together with that of the customs, in order to identify suspicious or sensitive shipments. Therefore, risks identified will be utilized to identify risks in future shipments.

The new law will also focus on using tests in the markets according to focused information and planning and will employ deterrence through significant sanctions imposed on importers for verified breach of trust. It is expected that the implementation will be monitored through Increasing administrative enforcement by increasing the value of financial sanctions for deterrence of infringement. The imposition of the sanction will be published on the Israeli Ministry of Economy's website.

Importers who provide false information in a statement will be heavily fined and prosecuted. If an importer, seller, or manufacturer does not meet the requirements of the official standard or the international standard applicable to them: The Commissioner has the authority to impose a sanction:

A monitoring committee will be established for the progress of further activation of the enforcement mechanism - headed by the Director-General of the Ministry of Economy and Industry.

Adaptation Process to International Standards

A new import process has been adopted through the new law mentioned above, for products that Israel has adopted an international standard in full or with non-significant adjustments as the official Israeli standard. An importer is not required to comply with the official standard. They must declare that the product in the shipment is the product to which the following certificates refer, and which will be attached to the application:

A test certificate from a laboratory accredited by ILAC, stating that the product meets the international standard adopted in Israel.

Certificate of conformity assessment body for compliance with additional regulatory requirements if required by the same "foreign regulation".

In addition - the importer's commitment to complete the marking required by Israeli law and to adjust goods that are appliances to the electricity network that is customary in Israel before marketing them.

Exceptions

There are exceptions to the newly introduced process to which the new regulations do not apply. These exceptions are products that will be listed in the third appendix to the law (which is currently being formulated by a committee and expected to be finalized before June 2022). These exceptions will be eliminated from the third appendix as soon as the standards committees adopt the international standard relevant to each of these products.

The new law provides that the Minister has the authority to determine inclusion of products into the group 1 list even though the standards committee has not adopted an international standard fully or with material adjustments.

There is no need to keep a product portfolio for import of raw materials for industry, import of samples, import of goods intended for use in production procedures and goods intended for self-use, In addition, there is no obligation to comply with the marking requirements in the standard for a product that is not intended for marketing and distribution to the public.

Therefore, for any products intended for use in the production processes, a commodity intended for self-use and spare parts for industry, the obligation for an exporter to comply with the Israeli official standard is abolished. The obligation to comply with an official standard for a product intended for research and development is also abolished.

Hence, the Exemption of a manufacturer from the obligation to comply with the official standard if it complies with the international standard adopted in Israel - without the need to comply with adjustments made in Israel.

List of potential authorities that may be transferred

The following is an assessment of potential authorities that may move to Palestine Standards Institution (PSI) in the short term, and what are the requirements for PSI to apply these powers based on Israeli law:

Release of imports under guarantee

Beginning with reference to the above issues, it should be noted that Palestinian Importers applying mandatory Israeli standards are being treated with negative differentiation to Israeli importers. Palestinian importers were not allowed, unlike the Israeli ones, to release their products from customs to their warehouses with a commitment not to market them before receiving approval from the SII or PSI for complying with the requirements of the applicable official standards.

Requirements for implementation

This authority should be easily transferable to PSI, whereby the goods are released to the Palestinian importers warehouse, based on a financial guarantee issued by the importer to PSI, where they would be stored and kept out of the market until receiving approval from PSI through a certificate of free circulation. The transfer of this authority requires the following:

The existence of a post-audit enforcement system within the Palestinian Authority and under the disposal of PSI to ensure that the goods do not enter circulation without the approval of PSI. This should include both the necessary equipment for field testing and the human resources necessary for conducting field supervision and testing.

This requires both a system for holding and liquidating bank guarantees, the financial burden of which must be high enough to ensure compliance.

This also requires that PSI or its agents within the PA must have the legal mandate and enforcement capacity, including enforcement and penalization laws required to supervise and verify the holding and release of goods until they have met the requirements of the standards and punishment if the goods are released before meeting requirements, in addition to the appeals process.

In November of 2021 - there were far-reaching changes in Israel in the Standards Law and the Import and Export Ordinance, which have a very significant effect on the preparation of PSI and other Palestinian laboratories for import testing and enforcement of the safety and health requirements at the marketing stage.

As indicated in the section on the change of Israeli legislation related to the standards, the main change is that most of the products that apply to official standards will be released from customs based on the importer's declaration of conformity to standards (SDoC). The enforcement of the Commissioner of Standardization will move from the laboratory tests before marketing to Market Surveillance. Hence, the change in legislation may be utilized to ensure that the responsibilities of the release of goods and their certification are conducted by PSI, but that PSI must have the capacities indicated above.

The inspection with the Commissioner shows that according to the new legislation, the situation of the Palestinian importers in everything related to the release of products from the customs should be exactly the same as that of the Israeli importers. This is a very significant change. Thus, for example, all household electrical appliances will be released based on the Importer (Supplier) Declaration of Conformity (SDoC) without a laboratory test. Furthermore, if products imported by Israeli importers will be tested by sampling at the marketing stage, products imported by Palestinian importers will be tested by PSI in the same way, and hence the importance of the market enforcement mechanism previously mentioned.

Market Enforcement

An outgrowth of the new situation is that market enforcement in Palestinian territory is a prerogative of the Palestinian Authority only. At the same time, special attention should be paid to products that have been exempted by the new legislation and that will have the obligation to the laboratory test before being released from customs, and these are goods listed under import group 1 indicated above.

The Palestinian Authority and the PSI should consider entering into the development of laboratories accordingly, with for some of the above product's multidisciplinary tests (chemistry, electricity, fire, etc.) on their engineering and economic aspects with great weight.

Special attention of the Palestinian importers to the need for import without laboratory tests: here the importers of the product are required to hold the technical file of the product. The product technical file will be tested on a sample for all importers, including Palestinian importers, according to a risk assessment. This is without the goods being stopped at customs. The importer shall, if required, deliver within 72 hours technical file of the imported product that includes product description and a test report issued by a laboratory accredited within ILAC (there are about 60,000 such laboratories worldwide). It is clear that many products will enter the Palestinian market based on the importer's declaration, without an SII test. Therefore, in order for public safety and health, Palestinian regulators will have to step up enforcement of the safety and health aspects of products while marketing.

In light of all of the above, the Palestinian authority should see as a first priority the expansion/establishment of the test on the following goods categories:

- Testing of toys (chemistry, mechanics, flammability);
- Testing of baby strollers, cribs, playpen and the like;
- Testing electrical appliances for home use (ovens, mixers, etc.);
- Testing products operated on cooking gas;
- Testing of construction products (cement, ceramics, etc.);
- Iron test for reinforcing concrete;
- Authorities should also perform the fire-fighting equipment testing.

From the report on the assessment of PSI capabilities performed by TASDEER it appears that for some of the tests mentioned above there is a laboratory infrastructure and a reasonable investment in equipment and manpower will enable the successful performance of the tests. The table below indicates the existing capacities on the lab infrastructure level that exists or is required for the transfer of the authority, and the variance in the costs of these tests if the infrastructure is available:

Table 9: Testing facilities availability and expected development cost

Product	Description	Availability of Lab (Y/N)	Availability of International Accreditation (Y/N)	Availability of Tests (Y/N)	Current Cost of Test (certification)	Expected cost of test after upgrading (accreditation or equipment)
721320	Bars and rods, hot-rolled, in irregularly wound coils, of non-alloy free-cutting steel (excl. bars and rods containing indentations, ribs, grooves or other deformations produced during the rolling process)	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS
722790	Bars and rods of alloy steel other than stainless, hot-rolled, in irregularly wound coils (excl. products of high-speed steel or silicon-electrical steel)	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS
250100	Salts, incl. table salt and denatured salt, and pure sodium chloride, whether or not in aqueous solution or containing added anticaking or free-flowing agents; sea water	Y - Public Health Lab	N	Y - Public Health Lab	NA	NA
721391	Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel, of circular cross-section measuring < 14 mm in diameter (excl. bars and rods of free-cutting steel, and bars and rods with indentations, ribs, grooves or other deformations	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS
252329	Portland cement (excl. white, whether or not artificially coloured)	Υ	N	Υ	7,400 NIS	4,700 NIS
722830	Bars and rods of alloy steel other than stainless, not further worked than hot-rolled, hot-drawn or extruded (excl. products of high-speed steel or silico-manganese steel, semi-finished products, flat-rolled products and hot-rolled bars and rods in irregularly wound coils)	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS

Product	Description	Availability of Lab (Y/N)	Availability of International Accreditation (Y/N)	Availability of Tests (Y/N)	Current Cost of Test (certification)	Expected cost of test after upgrading (accreditation or equipment)
721220	Flat-rolled products of iron or non-alloy steel, of a width of < 600 mm, hot-rolled or cold-rolled "cold-reduced", electrolytically plated or coated with zinc	Physical testing: Yes Chemical: NO	N	Υ	40,000 NIS	26,000 NIS
721310	Bars and rods, hot-rolled, in irregularly wound coils of iron or non-alloy steel, with indentations, ribs, grooves or other deformations produced during the rolling process	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS
110100	Wheat or meslin flour	Y - Public Health Lab	N	Y - Public Health Lab	N/A	N/A
310320	Mineral or chemical phosphatic fertilizers (excl. superphosphates, those in pellet or similar forms, or in packages with a gross weight of <= 10 kg)	Does not require	testing, only approva	l of security		
730690	Tubes, pipes and hollow profiles "e.g., open seam, riveted or similarly closed", of iron or steel (excl. of cast iron, seamless or welded tubes and pipes and tubes and pipes having internal and external circular cross-sections and an external diameter of > 406,4 mm)	Y	N	N	22,000 NIS	13,000 NIS
Product	Description	Availability of Lab (Y/N)	Availability of Accreditation (Y/N)	Availability of Tests (Y/N)	Current Cost of Test (certification)	Expected cost after upgrading (accreditation or equipment)

Product	Description	Availability of Lab (Y/N)	Availability of International Accreditation (Y/N)	Availability of Tests (Y/N)	Current Cost of Test (certification)	Expected cost of test after upgrading (accreditation or equipment)
721190	Flat-rolled products of iron or non-alloy steel, of a width of < 600 mm, hot-rolled or cold-rolled "cold-reduced" and further worked, but not clad, plated or coated	Testing not requir	ed			
721240	Flat-rolled products of iron or non-alloy steel, of a width of < 600 mm, hot-rolled or cold-rolled "cold-reduced", painted, varnished or coated with plastics	Y	N	Y	13,500 NIS	5,800 NIS
760719	Aluminium foil, not backed, rolled and further worked, of a thickness of <= 2 mm (excl. stamping foils of heading 3212, and foil made up as Christmas tree decorating material)	Physical testing: Yes Chemical: Y at BZU	N	Y	9,000 NIS	6,200 NIS
392310	Boxes, cases, crates and similar articles for the conveyance or packaging of goods, of plastics	Physical testing: Yes Chemical: Y at BZU	N	Υ	9,000 NIS	6,200 NIS
170114	Raw cane sugar, in solid form, not containing added flavouring or colouring matter (excl. cane sugar of 1701 13)	Y - Public Health Lab	N	Y	N/A	N/A
721632	I sections of iron or non-alloy steel, not further worked than hot-rolled, hot-drawn or hot-extruded, of a height >= 80 mm	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS
854449	Electric conductors, for a voltage <= 1.000 V, insulated, not fitted with connectors, n.e.s.	Y	N	N - In process Medium Term	12,000	8,000 NIS Once Ready
151219	Sunflower-seed or safflower oil and their fractions, whether or not refined, but not chemically modified (excl. crude)	Y - Public Health Lab	N	Y	N/A	N/A
721650	Sections of iron or non-alloy steel, not further worked than hot-rolled, hot-drawn or hot-extruded (excl. U, I, H, L or T sections)	Physical testing: Yes Chemical: NO	N	Y	40,000 NIS	26,000 NIS

Product	Description	Availability of Lab (Y/N)	Availability of International Accreditation (Y/N)	Availability of Tests (Y/N)	Current Cost of Test (certification)	Expected cost of test after upgrading (accreditation or equipment)
730900	Reservoirs, tanks, vats and similar containers, of iron or steel, for any material "other than compressed or liquefied gas", of a capacity of > 300 l, not fitted with mechanical or thermal equipment, whether or not lined or heat-insulated (excl. container	Security Approva	l Only			
100119	Durum wheat (excl. seed for sowing)	Y - Public Health Lab	N	Y	N/A	N/A
390110	Polyethylene with a specific gravity of < 0,94, in primary forms	Raw Materials no testing required - only assurance it is imported from countries with no restriction				
732690	Articles of iron or steel, n.e.s. (excl. cast articles or articles of iron or steel wire)	Physical testing: Yes Chemical: NO	N	Y	22,000 NIS	18,000 NIS
390120	Polyethylene with a specific gravity of >= 0,94, in primary forms					
392330	Carboys, bottles, flasks and similar articles for the conveyance or packaging of goods, of plastics	Physical testing: Yes Chemical: Y at BZU	N	Y	9,000 NIS	6,200 NIS
392690	Articles of plastics and articles of other materials of heading 3901 to 3914, n.e.s (excl. goods of 9619)	Physical testing: Yes Chemical: Y at BZU	N	Y	9,000 NIS	6,200 NIS

Certification of Imports

In order for the PSI to take over the certification of imports, the following must be undertaken by PSI and the Palestinian Authority in order to ensure capacity for market surveillance.:

Creation of an automated coordination system between PSI and Palestinian customs in order to ensure that any customs declaration that includes HS codes that require PSI certification must be transferred to PSI with full information in order for PSI to follow up on market surveillance and control procedures including bank guarantees and coordination for release with SII.

Creation of automated coordination mechanisms between PSI and Ministry of health and Ministry of Agriculture to ensure follow up and market surveillance based on authorities. The establishment of the Palestinian Food and Drug Administration, which is on the way would go a long way into ensuring this coordination.

The "PSI High Priority Testing Labs Assessment" Report formed an excellent basis for the preparation of this work. Indeed, the report analyses laboratory needs from the point of view of export testing, but it is a broad report that is also a source of information regarding the examination of the aspects and needs of imports.

PSI Current Capacities Assessment

In order to define the ability of testing Palestinian imports by the PSI, a long list of commodities subjected to standards was defined by experts involved in the study, annex II includes non-food products subject to SII standards, and annex II contains food products subject to Israeli standard.

The said two lists were reviewed by PSI staff and testing capacity on the human resource and equipment levels was taken into consideration for the purpose of determining the ability of testing each of these products on the short, medium, or the long terms.

Based on the abovementioned review to the two lists in annex II and III, it was confirmed that all items in annex III (Food products) can be tested by the Palestinian side on the short, medium, or long term by different accredited laboratories, while selected commodities were defined to be tested on the short, medium, or long term from annex II (non-food products).

Based on the assessment and discussions with the PSI and other stakeholders, the following list of goods can be tested by PSI based on the existing capacities, noting that the full list of commodities by HS can be found in annex II:

- Electrical Household Appliances
- Food preparations
- Children Toys
- Cleaning materials
- Pumps
- Audio and video
- Construction materials
- To define the ability of testing imported goods by PSI, the following 5 lists were created which was presented by PSI staff, the lists include the following:
- Mechanical and hydraulic tools (Annex IV)
- Chemical products (Annex V)
- Electrical appliances (Annex VI)
- Construction materials (Annex VII)
- Food and food preparations (Testing by MoH, MoA and other labs)

Development Plan

Taking into consideration the aforementioned short to medium term suggested improvements in the operational stature of PSI, and if these requirements are met, this would facilitate the transfer of authorities form SII to PSI, as PSI would be ready and credible in the implementation of these authorities.

Internal Requirements for Transfer of Authorities

Implementing these upgrades would also open the door for signing Mutual Recognition Agreements with other trading partners, thereby widening the potential for Palestinian external trade.

Upgrading requirements and timeline

The below table provides a summary of the required upgrades and more details are provided in the following section.

No.	Requirement	Needed to meet gap	Time Line
1.	Lab Accreditation Process (ISO 17025)	Development of standard operational procedures (SOPs) for Industrial Calibration Laboratories and Legal Calibration Activities Development of standard operational procedures (SOPs)Testing and sampling laboratories for product testing. These Laboratories currently include: Shoes Leather Cement Electrical House Hold Appliances	Short Term (end of 2022)
2.	Product Certification (ISO 17065)	Quality Manual Central (horizontal) work procedures that include all joint procedures with specialized departments and are under the responsibility of the Development and Internal Audit Committee. Specialized work procedures (vertical) for each department separately. Standard methods Work forms and instructions	Short Term (end of 2022)
3.	Upgrading management system and SOPs to ISO 9001 – 2015	Full upgrading process required	Medium Term (end of 2023)
4.	Upgrading Testing Facilities (existing labs)	To provide a full compliance report for the imported cement and support the construction industry to be sure of the used cement in their products marketed internally or exported; the laboratory's services to be expanded to include the chemical tests of cement (X-Ray fluorescence spectroscopy). Provide LFPDC with the needed machines to be able to complete all physical tests required by the sector. Develop LFPDC centre to include the chemical tests. Development process includes providing the lab with the needed machines and capacity building program for the staff;	Short Term (end of 2022)
5.	New labs	Establish a Testing lab for Furniture sector. This is considered a priority for the Palestinian government since it overlaps with various other sectors such as chemicals, heavy metals and textile among others Work on integrating Textile and Garments tests in the Current LFPDC	Medium Term (2024)

No.	Requirement	Needed to meet gap	Time Line
		A laboratory for testing solar heating and PV systems. Establish a lab for testing fire resistance and safety doors. A laboratory for testing paints is required to have an independent testing facility, as PSI is using the laboratory of a producing company, the lab will support other industries. Develop a maintenance and upgrading plan for all labs located in Gaza A lab for materials such as aluminium and iron is required in the country, the lab can be established later as there are several testing labs that provide the required testing services, this lab can be a reference lab in the country. Gender and special needs group should be considered in future development plans	
6.	HR and Capacity Building	Training of the testing staff and system development Training to Electrical House Hold Appliances (EHHA) staff The cement lab staff needs training on conducting tests that are still not available in local labs. training can be done through onthe-job training or abroad. Training Leather and footwear products development centre (LFPDC) staff in countries such as Turkey and/or Tunisia since they have previous experience in exporting to international markets. Trainings should be in both physical and chemical tests.	Short Term (End of 2022)
7.	Release of Imports Under Guarantee	The existence of a post-audit enforcement system within the Palestinian Authority and under the disposal of PSI to ensure that the goods do not enter circulation without the approval of PSI. This should include both the necessary equipment for field testing and the human resources necessary for conducting field supervision and testing. This requires both a system for holding and liquidating bank guarantees, the financial burden of which must be high enough to ensure compliance. This also requires that PSI or its agents within the PA must have the legal mandate and enforcement capacity, including enforcement and penalization laws required to supervise and verify the holding and release of goods until they have met the requirements of the standards and punishment if the goods are released before meeting requirements, in addition to the appeals process.	Medium Term (2023)

Ongoing Short Term System Development and Accreditation

To ensure the capacity of the PSI and that it can deal with the role mandated to it, it must proceed in developing a strategy that would convert it to an internationally accredited standards institution that represents the capacity and safety of Palestinian production and market. The first step in this process is the development of the quality management system for the existing labs based on the international standard ISO 17025 with the aim of acquiring accreditation by an international accreditation body for the ISO 17025. (The development of the system has already started). It is also imperative that PSI must either develop or support the development of a private sector laboratory in the priority sectors to upgrade their system to be accredited by an international accreditation body.

Laboratory Accreditation Process

In order to meet the criteria, PSI laboratories will have to be accredited to the ISO 17025 standard for laboratory operations by an accreditation body recognized by the International Laboratory Accreditation Corporation (ILAC). Tasdeer is providing assistance to the PSI in the process of setting up the systems for such accreditation. PSI is currently in contact with the Jordanian accreditation system, which is certified by ILAC through the Arab Accreditation Corporation in order to organize the accreditation of the PSI labs, which would give great credibility to the PSI labs and open the door for these labs to function as the testing bodies for the required certification of products. Currently, PSI is in the process of implementing the requirements for ISO 17025 which are:

- Development of standard operational procedures (SOPs) for Industrial Calibration Laboratories and Legal Calibration Activities
- Development of standard operational procedures (SOPs)Testing and sampling laboratories for product testing. These Laboratories currently include:
- Shoes
- Leather
- Cement
- Electrical Household Appliances

The "PSI High Priority Testing Labs Assessment" shows that the Palestinian Laboratory Accreditation Corporation (PALAC), which is working right now as a unit within the Ministry of National Economy is working to gain international recognition for its accreditation services, but requires that the budget and management, including the board of governance of PALAC must be separate from the budget and governance of the Ministry of National Economy, thereby avoiding any potential conflict of interest and ensure credibility of the Palestinian standards system. A new law covering the operations of PALAC is in the Cabinet for approval before being passed. The law meets international requirements for PALAC to be accredited internationally as a national accreditation body in Palestine. This process includes Palestinian membership in ARAC, but the accreditation of PSI labs does not require that PALAC issue this accreditation at this time.

A faster way is to certify Palestinian laboratories is by an accreditation body from one of the EU countries, or by accreditation bodies of the United States or Canada or Arab countries that are members and accredited by Arab Accreditation (ARAC) which is in turn accredited by ILAC. In the case of Israel, some laboratories are accredited by American accreditation bodies AL2A and ABAN, while the main parts of laboratories are accredited by ISRAC. PSI contact with the Jordanian accreditation body is a potential avenue for such accreditation, since it is already accredited by ILAC and is authorized to audit for accreditation based ILAC requirements.

After receiving the accreditation, a Government-to-Government (G-to-G) mutual recognition agreement must be signed between the Palestinian Ministry of Economy and the Israeli Ministry of Economy and Industry regarding mutual recognition of conformity assessment compliance certificates in the field of standardization, which will ensure the transfer of authorities to PSI. The Palestinian Authority should initiate negotiations regarding a G-to-G mutual recognition agreement even before the completion of the accreditation of Palestinian laboratories.

Product Certification

It is also imperative to focus on the implementation and accreditation of quality management system for certification of products by PSI through implementation of ISO 17065 in order to ensure the capacity

for certification. PSI is currently preparing and will finalize the following in order to meet ISO 17065 requirements, which are expected to be finalized by end of June, 2022:

- 1. Quality Manual
- 2. Central (horizontal) work procedures that include all joint procedures with specialized departments and are under the responsibility of the Development and Internal Audit Committee.
- 3. Specialized work procedures (vertical) for each department separately.
- 4. Standard methods
- 5. Work forms and instructions.

The Internal Audit and Development Department manages and implements these procedures and is responsible for their implementation in all departments and laboratories of the institution, and thus ensures the provision of technical support and training necessary to explain the implementation mechanism and proposed improvements in the future.

It should be noted that the horizontal procedures are procedures that are mentioned repeatedly as requirements in the international standards for accreditation, which have been updated according to the requirements of the latest version of the specifications, and the vertical procedures are special working procedures for each laboratory or activity related to examination, calibration and certification. It is the responsibility of laboratories and specialized departments to apply and implement their own vertical procedures, and to provide records and documents that would give tangible evidence of good implementation, each in his field of work.

The PSI also requires the upgrading of their management system and SOPs to ISO 9001 – 2015 which should have been implemented by start of 2018. The ISO 9001 procedures were adopted in 2010 and need to be updated, a process that has already started at PSI and is in the process of being adopted.

Upgrading Testing Facilities

As indicated in the TASDEER report on "PSI High Priority Testing Labs Assessment" conducted by Eng. Mohammad Al-Sayyed, the following are the required upgrades for PSI to be able to implement the needed testing and processes, in order to facilitate the transfer of authorities:

The existing labs

- To provide a full compliance report for the imported cement and support the construction industry to be sure of the used cement in their products marketed internally or exported; the laboratory's services to be expanded to include the chemical tests of cement (X-Ray fluorescence spectroscopy).
- Provide LFPDC with the needed machines to be able to complete all physical tests required by the sector.
- Develop LFPDC centre to include the chemical tests. Development process includes providing the lab with the needed machines and capacity building program for the staff;
- New Laboratories
- Establish a Testing lab for Furniture sector. This is considered a priority for the Palestinian government since it overlaps with various other sectors such as chemicals, heavy metals and textile among others
- Work on integrating Textile and Garments tests in the Current LFPDC
- A laboratory for testing solar heating and PV systems.
- Establish a lab for testing fire resistance and safety doors.
- A laboratory for testing paints is required to have an independent testing facility, as PSI is using the laboratory of a producing company, the lab will support other industries.
- Develop a maintenance and upgrading plan for all labs located in Gaza
- A lab for materials such as aluminium and iron is required in the country, the lab can be established later as there are several testing labs that provide the required testing services, this lab can be a reference lab in the country.
- Gender and special needs group should be considered in future development plans

Human Resource and Capacity building

- Training of the testing staff and system development
- Training to Electrical Household Appliances (EHHA) staff
- The cement lab staff needs training on conducting tests that are still not available in local labs. training can be done through on-the-job training or abroad.
- Training Leather and footwear products development centre (LFPDC) staff in countries such as Turkey and/or Tunisia since they have previous experience in exporting to international markets.
- Trainings should be in both physical and chemical tests.

Annex I New Import Regulations (Translation)

Draft Order of Import and Export (Import Groups), 5722-2022

In terms of authority under sections 2 and 2A of the Import and Export Ordinance [new version], 5719-1979 (hereinafter - the Ordinance) and after receiving the staff's recommendation regarding sections 2 (a) (1) (c), and 2 (a) (2) I command to say:

and the conditions for compliance with the requirements of the Commissioner each import group

That import groups Goods to which an official standard applies, in accordance with the provisions of the Standards Law, 5733-21953 (hereinafter - the Standards obtaining approval of Law), will be required to meet the conditions specified in this order in order to obtain compliance with the Commissioner's requirements, depending on the group to which the official standard belongs.

Apply to them (in this order - import groups), as detailed below:

- (1) Import Group No. 1 Receipt of model approval and delivery confirmation;
- (2) Import Group No. 2 meeting the following two cumulative conditions:
- (A) obtaining a model approval;
- (B) The importer submitted to the Commissioner of Standards a statement regarding the conformity of the goods in the shipment to the requirements of the official standard applicable to them as well as a statement that the goods in the shipment conform to the model tested and received model approval in sub-paragraph (a). Determined according to it;
- (3) Import Group No. 3 submission of a declaration regarding the conformity of the goods in the shipment to the requirement of the official standard applicable to them;
- (4) Import Group No. 4 Goods intended in essence for use in industry only, the release of which will not be conditional on the receipt of a permit as defined in the Second Schedule to the Free Import Order, 5754-2014 (hereinafter - Free Import Order) and will be granted In respect of them an advance permit under section 2 (c) (2) of a free import order.

Assigning official standards to import groups and publishing them

- (1) An official standard shall be assigned to Import Group No. 1 if it is a subscriber to the First Schedule and one of the following has existed for it:
- (A) the goods to which the subscription standard applies in section 2A(d)(1) of the Ordinance;
- (B) the goods to which the standard applies, in respect of which the conditions set out in section 2A(d)(2) of the Ordinance were met, in accordance with the recommendation of the Commissioner in accordance with the said section; The assignment of a standard under this paragraph shall be for the fixed period next to it in addition;
- (C) the goods to which the standard applies met the conditions set out in section 2A(d)(3) of the Ordinance;
- (D) the goods to which the subscription standard applies in section 2A(d)(4) of the Ordinance; The affiliation of a standard under this paragraph shall be for the period fixed alongside it in the Appendix.
- (2) An official standard shall be assigned to import group number 2 if it is a subscriber to the Second Addendum and one of the following applied:

- (A) With respect to an official standard applicable to goods listed in section 2A (d) (1) the conditions set out in the appendix to section 2A(d)(1) of the Ordinance have been met;
- (B) In the case of an official standard that is not a standard as stated in subparagraph (a) - it is determined that it will be assigned to import group number 2 in accordance with the provisions of section 2A(c) of the Ordinance;
- (3) An official standard not associated with import groups 1 and 2 under paragraphs (1) and (2), shall be assigned to import group number 3; The list of devices associated with import group number 3 is detailed in the third appendix.
- (4) Notwithstanding the provisions of paragraph (3), an official standard relating to the types of goods intended essentially for industrial use only, shall be assigned to Import Group No. 4, unless otherwise provided in accordance with this Order, and is subscribed to in the Fourth Schedule.
- (B) The complete and up-to-date list of official standards as they belong to the import groups will be published on the Ministry's website and will be updated from time to time.
- (C) The Commissioner of Standards shall publish once a year in a notice in Official Journal the wording of the first to fourth updated additions.

Determination of a change in an official standard assignment

- 3. (A) Before determining a change in the affiliation of an official standard, the Commissioner of Standards shall publish a notice of the intention to determine the change of affiliation on the Ministry's website; Such notice shall be published up to 30 days before the publication of the determination of the change of affiliation in the appropriate appendix.
- (B) The Commissioner of Standards shall notify the publication of the notice as stated in sub-regulation (a) to the Minister in charge within the meaning of section 8 (d) of the Standards Law, and to the registered importers; In addition to the aforesaid, the Commissioner of Standards shall also notify the bodies listed below in accordance with this sub-regulation, provided that those bodies have notified the Commissioner of a representative on their behalf who is eligible to receive the notice:
- (1) Association of Chambers of Commerce;
- (2) the Israel Manufacturers Association;
- (3) Consumer organizations as defined in section 31 (c) of the Consumer Protection Law, 5741-31981.
- (C) A change of affiliation of an official standard shall take effect at the end of 30 days from the date of publication of the determination of the change of affiliation in the appropriate addendum under section 2 (a), unless the Minister decides that the change of affiliation takes effect later or earlier, due to a long preparation period More or due to a vital need for rapid change or great urgency, as the case may be.

First

5. The commencement of this order is on Monday, Sivan 5722 (June 1, 2022) (hereinafter - the commencement day).

Incidence

6. This order shall apply in respect of applications for approval of compliance with the requirements of a commissioner to be filed on or after the commencement date.

Revocation of the 7. Import and Export Order (Import Groups), 5721-2021 - revoked. import and export order (import groups), 5721-2021

First addition
(Section 2 (a) (1))
Second Schedule (Section 2 (a) (2))
Third Addendum (Section 2 (a) (3))
Fourth Addendum (Section 2 (a) (4))
______ 5732 (_______ 2022) (Ham ____ 5762 - 3)

Orna Barbibai Minister of Economy and Industry

Annex II Non-Food Products with Israeli Standards Requirements

The following link of the Israeli Ministry of Economy and Industry provides all the details:

Importer Guide | Ministry of Economy and Industry (www.gov.il)

The following Table includes more that 500 products that are currently tested by SII and classified as non- food products:

non- rood products:		
Standard Number	Product Type – Non-Food	
1-00001-00-00-0	Cement: Common Cements	
1-00005-01-00-0	Concrete Blocks: Blocks For Walls	
1-00006-00-00-0	Terrazzo Floor Tiles	
1-00008-00-00-0	Prefabricated Concrete Products For Paving	
1-00019-00-00-0	Precast Concrete Kerb And Channel Sections	
1-00020-01-00-0	Luminaires: General Requirements And Tests	
1-00020-02-01-0	Luminaires: Fixed General Purpose Luminaires	
1-00020-02-02-0	Luminaires: Particular Requirements - Recessed Luminaires	
1-00020-02-03-0	Luminaires: Particular Requirements - Luminaires For Road And Street Lightning	
1-00020-02-04-0	Luminaires: Portable General Purpose Luminaires	
1-00020-02-05-0	Luminaires: Particular Requirements - Floodlights	
1-00020-02-06-0	Luminaires: Luminaires With Built-In Transformers For Filament Lamps.	
1-00020-02-07-0	Luminaires: Portable Luminaires For Garden Use	
1-00020-02-08-0	Luminaires: Particular Requirements - Handlamps	
1-00020-02-09-0	Luminaires: Photo And Film Luminaires (Non-Professional)	
1-00020-02-10-0	Luminaires: Particular Requirements-Portable Luminaires For Children	
1-00020-02-11-0	Luminaires: Aquarium Luminaires	
1-00020-02-17-0	Luminaires: Luminaires For Stage Lighting, Television And Film Studios (Outdoor And Indoor)	
1-00020-02-18-0	Luminaires: Particular Requirements - Luminaires For Swimming Pools And Similar Applications	
1-00020-02-19-0	Luminaires: Air-Handling Luminaires (Safety Requirements)	
1-00020-02-20-0	Luminaires: Particular Requirements - Lighting Chains	
1-00020-02-22-0	Luminaires: Particular Requirements - Luminaires For Emergency Lighting	
1-00020-02-23-0	Luminaires: Particular Requirements - Extra Low Voltage Lighting Systems For Filament Lamps	
1-00020-02-25-0	Luminaires: Particular Requirements-Luminaires For Use In Clinical Areas Of Hospitals And Health Care Buildings	
1-00023-03-00-0	Wooden Doorsets And\Or Laminated Doorsets: Hinged Laminated Doors	
1-00027-00-00-0	Non-Reinforced And Reinforced Concrete Cylindrical Pipes	
1-00032-01-01-0	Plugs And Socket-Outlets For Household And Similar Purposes: Plugs And Socket-Outlets For Single Phase Up To 16a - General Requirements	
1-00032-02-05-0	Plugs And Socket-Outlets For Household And Similar Purposes: Particular Requirements For Adaptors	
1-00033-01-00-0	Switches For Household And Similar Fixed Electrical Installations: General Requirements	
1-00037-01-00-0	Plywood: Plain Plywood	
1-00037-02-00-0	Plywood: Batten Plywood Panels	
1-00055-00-00-0	Raw Cow's Milk	
1-00061-01-00-0	Cast Iron Wedge Gate Valve: Resilient Seated Wedge Gate Valve	

Standard Number	Product Type – Non-Food
1-00061-02-00-0	Cast Iron Wedge Gate Valve: Metal Seated Wedge Gate Valve
1-00066-00-00-0	Portable Fire Extinguisher, Foam Or Water Or Wet Chemical Stored Pressure Type: Extinguisher
1-00069-00-00-0	Electric Water Heaters-Thermostatically Controlled And Thermally Insulated Heaters
1-00070-01-00-0	Transportable Refillable Cylinders For Liquefied Petroleum Gas (Lpg): Design And Construction
1-00070-02-00-0	Transportable Refillable Cylinders For Liquefied Petroleum Gas (Lpg): Periodic Inspections
1-00090-01-00-0	Automotive Gasoline : Leaded Gasoline
1-00090-02-00-0	Automotive Gasoline: Unleaded Gasoline
1-00100-00-00-0	Kerosine
1-00107-01-00-0	Gas-Oil: Gas-Oil For Diesel Engines
1-00107-02-00-0	Gas Oil: Gas Oil For Heating
1-00115-00-00-0	Soft White Cheeses
1-00129-01-00-0	Portable Fire Extinguishers: Maintenance
1-00136-01-00-0	Hermetically Sealed And Rigid Packaging For Food Products: Packaging
1-00136-02-00-0	Hermetically Sealed And Rigid Metal Packaging For Food Products: Coatings And Varnishes
1-00136-03-00-0	Hermetically Sealed And Rigid Metal Packaging For Food Products: End And Seaming Dimensions
1-00139-00-00-0	Liquid Based On Synthetic Surface Active Materials For Hand Dishwashing
1-00145-01-00-0	Boxes And Enclosures For Electrical Accessories For Household And Similar Fixed Electrical Installations: General Requirements
1-00158-01-00-0	Installations For Liquefied Petroleum Gases (Lpg): Storage
1-00158-02-00-0	Installations For Liquefied Petroleum Gases (Lpg): Installation Of Piping And Accessories
1-00158-03-00-0	Installations For Liquefied Petroleum Gases (Lpg): Installation Of Lpg Consuming Appliances
1-00158-04-00-0	Installations For Liquefied Petroleum Gases (Lpg): Testing
1-00169-00-00-0	Domestic Tap Of Copper Alloy
1-00172-00-00-0	Glass Containers For Food And Beverages
1-00211-00-00-0	Acetylene Generators
1-00215-01-00-0	Tiles : Interlocking Clay Roofing Tiles
1-00215-02-00-0	Tiles: Concrete Roofing Tiles And Fittings For Roof And Wall Cladding
1-00221-00-00-0	Mineral Turpentine (White Spirit)
1-00222-00-00-0	Threaded Copper Alloy Gate Valves
1-00237-00-00-0	Cream
1-00240-00-00-0	Toilet Soap
1-00244-00-00-0	Sour Cream
1-00251-00-00-0	Electrical Samovars For Heating And Boiling Of Drinking Water For Household And Similar Uses
1-00261-00-00-0	Sodium Hypochlorite Solutions
1-00272-00-00-0	Copper Alloy Valves: Oblique Valve
1-00282-00-00-0	Matches - Performance Requirements, Safety And Classification
1-00284-00-00-0	Cow's Milk For Drinking
1-00285-00-00-0	Fermented Milk Products

Standard	Product Type – Non-Food
Number 1-00299-00-00-0	Testing And Marking Of Gold Articles
1-00314-00-00-0	Ceramic Tiles - Definitions, Classification, Characteristics And Marking
1-00318-00-00-0	Carbon Dioxide Portable Extinguishers
1-00323-00-00-0	Butter
1-00327-01-00-0	Ice Cream, Water Ice Products And Mixes For Their Preparation: Requirements
1-00327-01-00-0	Ice Cream, Water Ices Products And Mixes For Their Preparation: Quality
	Control For Their Production
1-00365-01-00-0	Fire-Fighting Equipment: Non-Percolating Layflat Hoses
1-00365-02-00-0	Fire Fighting Equipment: Pressure Couplings
1-00365-03-00-0	Fire Fighting Equipment Connection Of Hose And Pressure Coupling In Fire Fighting Assembly
1-00383-01-00-0	Interchangeable Heating Elements For Electrical Appliances Nonmetal Sheathed Heating Elements
1-00383-02-00-0	Interchangeable Heating Elements For Electrical Appliances: Metal Sheathed Heating Elements
1-00386-01-00-0	Condoms: Natural Latex Rubber Condoms - Requirements And Test Methods
1-00386-02-00-0	Condoms: Polyurethane Condoms- Requirements And Test Methods
1-00389-00-00-0	Canned Meat Products
1-00426-01-00-0	Single-Use Rubber Gloves: Sterile Surgical Gloves
1-00428-00-00-0	Pressure Cookers
1-00438-01-00-0	Cleaning Powders - Environmental Requirements And Labelling Requirements: Laundry Powders
1-00448-01-00-0	Fire Hydrant: Fire Valve
1-00450-00-00-0	Testing Of Milk: Fat Contents, Gerber Method
1-00463-00-00-0	Portable Fire Extinguishers Dry Powder Type With Gas Stored Separately
1-00472-00-00-0	Cartridge Operated Hand-Held Tools - Safety Requirements - Fixing And Hard Marking Tools
1-00479-00-00-0	Milk Testing: Determination Of The Density
1-00489-02-01-0	Gully Tops And Manhole Tops For Vehicular And Pedestrian Areas: Definitions, Classification, General Principles Of Design, Performance Requirements And Test Methods
1-00489-02-02-0	Gully Tops And Manhole Tops For Vehicular And Pedestrian Areas: Gully Tops And Manhole Tops Made Of Cast Iron
1-00489-02-03-0	Gully Tops And Manhole Tops For Vehicular And Pedestrian Areas: Gully Tops And Manhole Tops Made Of Steel Or Aluminium Alloys
1-00489-02-04-0	Gully Tops And Manhole Tops For Vehicular And Pedestrian Areas: Gully Tops And Manhole Tops Made Of Steel Reinforced Concrete
1-00489-02-05-0	Gully Tops And Manhole Tops For Vehicular And Pedestrian Areas: Gully Tops And Manhole Tops Made Of Composite Materials
1-00489-02-06-0	Gully Tops And Manhole Tops For Vehicular And Pedestrian Areas: Gully Tops And Manhole Tops Made Of Polypropylene (Pp), Polyethylene (Pe) Or Unplasticized Poly (Vinyl Chloride) (Pvc-U)
1-00493-00-00-0	Milk Testing: Determination Of Titratable Acidity
1-00497-00-00-0	Meat And Meat Products - Test Methods
1-00520-00-00-0	Tubular Fluorescent Lamps For General Lighting Service
1-00526-00-00-0	Microbiological Tests Of Milk And Milk Products: Total Count
1-00550-00-00-0	Microbiological Tests Of Milk And Milk Products: Coliform Count
1-00562-02-00-0	Safety Of Toys: Flammability

Standard	Product Type – Non-Food
Number	
1-00562-03-00-0	Safety Of Toys: Migration Of Certain Chemical Elements
1-00562-07-00-0	Safety Of Toys: Finger Paints - Requirements And Test Methods
1-00562-08-00-0	Safety Of Toys: Activity Toys For Domestic Use
1-00563-00-00-0	Tests Of Milk And Milk Products: Phosphatase Test (Scharer Rapid Method)
1-00565-01-00-0	Steel Wire Ropes: General Purpose - Minimum Requirements
1-00565-02-00-0	Steel Wired Ropes: Lifts - Minimum Requirements
1-00570-01-00-0	Portable Fire Extinguishers: Powder Stored Pressure Type - Extinguisher
1-00570-02-00-0	Portable Fire Extinguishers: Pressure Gauge
1-00576-01-00-0	Plastics Piping Systems For Soil And Waste Discharge (Low And High Temperature) Inside Buildings- Unplasticized Poly (Vinyl Chloride) (Pvc-U)
1-00579-01-00-0	Solar Water Heating Systems: Flat Collectors
1-00579-02-00-0	Solar Water Heating Systems: Storage Water Tanks
1-00597-00-00-0	Absorbent Cotton Wool
1-00605-00-00-0	Testing Of Milk: Fat Content Of Cream
1-00627-00-00-0	Testing Of Milk And Milk Products: Fat Content In Cheese(Van Gulik Method)
1-00628-00-00-0	Microbiological Testing Of Milk And Dairy Products: Sampling And Preparation Of Mixed Samples For Examination
1-00636-00-00-0	Textile Carpets
1-00637-01-00-0	Gas Cylinders Valves: Specification And Type Testing
1-00637-02-01-0	Gas Cylinders Valves: Liquefied Petroleum Gas (Lpg) Cylinders Valves - Manually Operated
1-00637-02-02-0	Gas Cylinders Valves: Liquefied Petroleum Gas (Lpg) Cylinders Valves - Self Closing
1-00637-03-00-0	Gas Cylinders Valves: Outlet Connections
1-00641-00-00-0	Testing Of Milk Products: Test Of Sterility
1-00662-00-00-0	Testing Of Milk: Determination Of Freezing Point
1-00681-03-00-0	Playpens For Domestic Use: Playpen Carriages - Safety Requirements And Test Methods
1-00682-02-00-0	Children's Cots And Folding Cots For Domestic Use: Test Methods
1-00682-03-00-0	Children's Cots And Folding Cots For Domestic Use: Cribs And Cradles - Safety Requirements
1-00682-04-00-0	Children's Cots And Folding Cots For Domestic Use: Cribs And Cradles - Test Methods
1-00712-00-00-0	Portable Gas Cylinders: Safety Regulations
1-00712-01-00-0	Transportable Gas Cylinders: Periodic Inspection And Testing Of Seamless Steel Cylinders
1-00712-02-00-0	Transportable Gas Cylinders: Periodic Inspection And Testing Of Welded Steel Gas Cylinders
1-00712-03-00-0	Transportable Gas Cylinders: Periodic Inspection And Testing Of Seamless Aluminium Alloy Cylinders
1-00712-07-00-0	Portable Gas Cylinders: Identification Marks For Industrial Gases
1-00712-08-00-0	Transportable Gas Cylinders: Identification Marking For Medical Gases
1-00733-00-00-0	Cleaning Paste Based On Synthetic Surface Active Agents
1-00742-00-00-0	Aerosol Dispensers
1-00750-00-00-0	Insulation Mineral Wool: Loose Wool
1-00751-00-00-0	Insulation Mineral Wool: Formed Products
1-00764-00-00-0	Hoses For Liquefied Petroleum Gas (Lpg) In Vapor Phase

Standard Number	Product Type – Non-Food
1-00798-01-00-0	Ophthalmic Optics - Uncut Finished Spectacles Lenses: Specification For Single-Vision And Multifocal Lenses
1-00798-02-00-0	Ophthalmic Optics - Uncut Finished Spectacles Lenses: Specification For Power Variation Lenses
1-00799-00-00-0	Common Antenna Receiving Systems, Individual Antenna Receiving Systems And Amateur Radio Vertical Antenna Mast
1-00808-00-00-0	Thermostats For Electric Water Heaters
1-00818-02-00-0	Diapers: Disposable Infant's Diapers
1-00820-00-00-0	Testing Of Milk: Sediment Test
1-00821-02-00-0	Mulching Thermoplastic Films For Use In Agriculture And Horticulture: Films For Mulching And For Low Tunnels
1-00832-02-01-0	Residual Current Operated Circuit-Breakers Without Integral Overcurrent Protection For Household And Similar Uses (Rccb's): Applicability Of The General Rules To Rccb's Functionally Independent On Line Voltages
1-00840-01-00-0	Pressure-Sensitive Adhesive Tapes For Electrical Purposes-General Requirements
1-00840-02-00-0	Pressure-Sensitive Adhesive Tapes For Electrical Purposes: Pvc Film Tapes
1-00844-00-00-0	Non-Refillable Cartridges For Liquefied Petroleum Gases (Lpg)
1-00859-01-00-0	Test Methods Of Ice-Cream: Sampling, Physical And Chemical Tests
1-00859-02-00-0	Test Methods Of Ice-Cream: Microbiological Tests
1-00867-00-00-0	Clinical Thermometers Mercury In Glass
1-00873-00-00-0	School Bag
1-00884-01-00-0	Unplasticized Poly(Vinyl Chloride) (Pvc-U) Piping System For Non-Pressure Underground Drainage And Sewerage: Requirements And Test Methods
1-00887-00-00-0	Wood Chipboards: General Requirements And Test Methods
1-00887-01-00-0	Wood Chipboards: Uncovered Boards
1-00887-02-00-0	Wood Chipboards: Boards Covered With Veneer
1-00887-03-00-0	Wood Chipboards: Boards Covered With Decorative Layers On Basis Of Aminoplastic Resins
1-00900-01-00-0	Safety Of Household And Similar Electrical Appliances: General Requirements
1-00900-02-02-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Vacuum Cleaners And Water-Suction Cleaning Appliances
1-00900-02-03-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Electric Irons
1-00900-02-05-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Dishwashers
1-00900-02-06-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Stationary Cooking Ranges, Hobs, Ovens And Similar Appliances
1-00900-02-07-0	Household And Similar Electrical Appliances Safety: Particular Requirements For Washing Machines
1-00900-02-09-0	Household And Similar Electrical Appliances - Saft Y: Particular Requirements For Grills, Toasters And Similar Portable Cooking Appliances
1-00900-02-11-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Tumble Dryers
1-00900-02-12-0	Household And Similar Electrical Appliances-Safety : Particular Requirements For Warming Plates And Similar Appliances
1-00900-02-13-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Deep Flat Fryers, Frying Pans And Similar Appliances
1-00900-02-14-0	Household Ans Similar Electrical Appliances - Safe Ty: Particular Requirements For Kitchen Machines

Standard Number	Product Type – Non-Food
1-00900-02-15-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Appliances For Heating Liquids
1-00900-02-16-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Food Waste Disposers
1-00900-02-17-0	Household And Similar Electrical Appliances: Saety - Particular Requirements For Blankets, Pads, Clothing And Similar Flexible Heating Appliances
1-00900-02-23-0	Household And Similar Electrical Appliances - Safety: Prticular Requirements For Appliances For Skin Or Hair Care.
1-00900-02-24-0	Household And Similar Electrical Appliances - Safety Particular Requirements For Refrigeratin Appliances, Ice-Cream Appliances And Ice-Makers
1-00900-02-25-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Microwave Ovens, Including Combination Microwave Ovens
1-00900-02-28-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Sewing Machines
1-00900-02-29-0	Household And Similar Electrical Appliances Safety: Particular Requirements For Battery Chargers
1-00900-02-30-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Room Heaters
1-00900-02-35-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Instantaneous Water Heaters
1-00900-02-45-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Portable Heating Tools And Similar Appliances
1-00900-02-52-0	Household And Similar Electrical Appliances-Safety: Particular Requirements For Oral Hygiene Appliances
1-00900-02-55-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Electrical Appliances For Use With Aquariums And Garden Ponds
1-00900-02-59-0	Safety Of Household And Similar Electrical Appliances: Particular Requirements For Insect Killers
1-00900-02-60-0	Household And Similar Electrical Appliances-Safety: Particular Requirements For Whirlpool Baths And Whirlpool Spa.
1-00900-02-66-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Water-Bed Heaters
1-00900-02-74-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Portable Immersion Heaters
1-00900-02-77-0	Household And Similar Electrical Appliances- Safety: Particular Requirements For Pedestrian Controlled Mains-Operated Lawnmowers
1-00900-02-80-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Fans
1-00900-02-81-0	Household And Similar Electrical Appliances-Safety: Particular Requirements For Foot Warmers And Heating Mats.
1-00900-02-85-0	Household And Similar Electrical Appliances-Safety: Particular Requirements For Fabric Steamers.
1-00900-02-91-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Walk-Behind And Hand-Held Lawn Trimmers And Lawn Edge Trimmers
1-00900-02-95-0	Household And Similar Electrical Appliances-Safety: Particular Requirements For Drives For Vertically Moving Garage Doors For Residential Use
1-00900-02-97-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Drives For Shutters, Awning, Blinds And Similar Equipment
1-00900-21-03-0	Household And Similar Electrical Appliances - Safety: Particular Requirements For Drives For Gates, Doors And Windows, And Particular Requirements To Prevent Driven Parts Movement Hazards
1-00907-01-00-0	Domestic Gas Appliances For Baking, Cooking And Grilling: Safety - General
1-00907-02-00-0	Domestic Gas Appliances For Baking, Cooking And Grilling: Appliances Having Forced - Convection Ovens And/Or Grills

Standard	Product Type – Non-Food
Number	
1-00907-03-00-0	Domestic Gas Appliances For Baking, Cooking And Grilling: Safety - Appliances Having A Glass Ceramic Hotplate
1-00907-04-00-0	Domestic Gas Appliances For Baking, Cooking And Grilling: Rational Use Of Energy-General
1-00907-05-00-0	Domestic Gas Appliances For Baking, Cooking And Grilling: Rational Use Of Energy-Appliances Having Forced-Convection Ovens And/Or Grills
1-00929-00-00-0	White Mineral Oil For Use In Contact With Food
1-00938-01-00-0	Flat Glass Panels For Use In Buildings: General Requirements And Test Methods
1-00938-02-01-0	Flat Glass Panels For Use In Buildings: Basic Soda Lime Silicate Glass - Definitions And General Physical And Mechanical Properties
1-00938-02-02-0	Flat Glass Panels For Use In Buildings: Basic Soda Lime Silicate Glass - Float Glass
1-00938-02-03-0	Flat Glass Panels For Use In Buildings: Basic Soda Kime Silicate Glass - Drawn Sheet Glass
1-00938-02-04-0	Flat Glass Panels For Use In Buildings: Basic Soda Lime Silicate Glass - Supplied And Final Cut Sizes
1-00938-03-00-0	Flat Glass Panels For Use In Buildings: Safety Glass
1-00950-00-00-0	Building Hardware- Cylinder For Lock- Requirements And Test Methods
1-00956-00-00-0	Microbiological Tests For Milk And Milk Products: Detection Of Coagulase Positive Staphylococci In Dried Milk
1-00958-01-00-0	Plastics Piping Systems For Soil And Waste Discharge (Low And High Temperature) Inside Buildings: Polypropylene (Pp) Systems
1-00968-01-00-0	Portable Appliance Consuming Liquid Petroleum Gas (Lpg):Appliances Consuming Lpg In The Gas Phase Under Direct Pressure
1-00968-02-00-0	Portable Appliances Consuming Liquefied Petroleum Gas (Lpg):Flueless Radiant Heaters ("Parasol Patio Heaters")For Outdoor Or Amply Ventilated Area Use
1-00968-03-00-0	Portable Appliance Consuming Liquefied Petroleum Gas(Lpg):Independent Hotplates, Including Those Incorporating A Grill For Outdoor Use
1-00968-04-00-0	Portable Appliances Consuming Liquefied Petroleum Gas (Lpg):Barbecues For Outdoor Use
1-00987-00-00-0	Rechargeable Portable Extinguishers Of The Halogenated Hydrocarbon Type
1-00990-01-00-0	Primary Batteries: General
1-00994-01-00-0	Air Conditioners: Safety And Operational Requirements
1-00995-01-00-0	Natural Gas-And Lpg-Fired Domestic Heating Appliances: Lpg-Fired Flueless Space Heaters
1-00995-02-00-0	Natural Gas-And Lpg-Fired Domestic Heating Appliances: Decorative Solid Fuel-Effect Gas Appliances
1-00995-03-00-0	Natural Gas-And Lpg-Fired Domestic Heating Appliances: Independent Convection Heaters
1-00995-04-00-0	Natural Gas-And Lpg-Fired Domestic Heating Appliances: Forced Convection Air Heaters, Without A Fan To Assist Transportation Of Combustion Air And/Or Combustion Products, With A Heat Input Not Exceeding 70 Kw
1-00995-05-00-0	Natural Gas-And Lpg-Fired Domestic Heating Appliances: Independent Convection Heaters Incorporating A Fan To Assist Transportation Of Combustion Air And/Or Combustion Products, With A Heat Input Not Exceeding 20 Kw
1-00995-06-00-0	Natural Gas-And Lpg-Fired Domestic Heating Appliances: Forced Convection Air Heaters For Space Heating, With Fan Assisted Burners, With A Heat Input Not Exceeding 70 Kw
1-00997-00-00-0	Bandages For Medical Purposes
1-01001-03-00-0	Fire Safety In Buildings: Fire Dampers

Standard Number	Product Type – Non-Food
1-01003-01-01-0	Release Of Lead And Cadmium From Ware In Contact With Food: Ceramic Ware, Glass-Ceramic Ware And Glass Dinnerware - Test Method
1-01003-01-02-0	Release Of Lead And Cadmium From Ware In Contact With Food: Ceramic Ware, Glass-Ceramic Ware And Glass Dinnerware - Permissible Limits
1-01038-02-01-0	Residual Current Operated Circuit Breakers With Integral Overcurrent Protection For Household And Similar Uses (Rcbo's): Applicability Of The General Rules To Rcbo's Functionally Independent Of Line Voltage
1-01048-00-00-0	Child Care Articles - Carry Cots And Stands - Safety Requirements And Test Methods
1-01049-00-00-0	Domestic Electric-Gas Appliances For Baking, Cooking And Grilling
1-01084-00-00-0	Self-Adhesive Zinc-Oxide Plaster For Medical Use
1-01085-00-00-0	Canned Beef Or Mutton With Additions Of Plant Origin
1-01104-00-00-0	Vinyl Chloride Monomer In Pvc Packages And In The Packaged Product
1-01107-00-00-0	Child Restraint Devices For Motor Vehicles
1-01116-00-00-0	Gas Meters
1-01139-02-00-0	Scaffolds: Suspended Mechanical Scaffolds - Safety Requirements, Design Calculations, Stability Criteria, Construction, Tests
1-01144-00-00-0	Metal Ball Valve
1-01147-00-00-0	Elastic Bandage: General Requirements
1-01147-01-00-0	Elastic Bandage: 1:3 Bandage Made Of Elastomeric And Cotton Or Elastomeric And Cotton-Polyester Or Elastomeric And Rayon Yarns
1-01147-02-00-0	Elastic Bandage: 1:4 Bandage Made Of Elastomeric And Cotton Or Rayon Yarns
1-01147-03-00-0	Elastic Bandage: Bandage Made Of Warp Covered Elastomeric Yarns And Weft Cotton Or Rayon Yarn
1-01148-00-00-0	Large Steam Sterilizers
1-01153-00-00-0	Disposable Fire Extinguisher
1-01157-00-00-0	Child Use And Care Articles - Soothers For Babies And Young Children: Safety Requirements And Test Methods
1-01188-00-00-0	Minced Meat And Minced Meat Products
1-01208-00-00-0	Processed Rice
1-01212-00-00-0	Fire Doors : Fire Resistance
1-01212-01-00-0	Fire Door And Smoke Door Assemblies: Swinging Fire Doors
1-01220-01-00-0	Fire Detection Systems: Smoke Detectors
1-01220-02-00-0	Fire Detection Signalling Systems: Control Units
1-01220-04-00-0	Fire Detection Systems: Heat Detectors
1-01220-06-00-0	Fire Detector Systems: Manual Signalling Boxes
1-01220-10-00-0	Fire Detection Systems: Audible Signalling Devices
1-01228-00-00-0	Zinc Oxid Elastic Adhesive Bandage
1-01240-00-00-0	Plaster Of Paris Bandage (P.O.P. Bandage)
1-01242-00-00-0	Microbiological Tests Of Milk And Dairy Products: Yeast And Mould Count
1-01258-02-00-0	Protective Clothing For Use Where There Is A Risk Of Entanglement With Moving Parts
1-01258-04-00-0	Protective Clothing: High-Visibility Warning Clothing
1-01268-03-00-0	Syringes And Needles: Sterile Hypodermic Syringes For Single Use - Syringes For Manual Use
1-01268-04-00-0	Syringes And Needles: Sterile Hypodermic Syringes For Single Use- Syringes For Use With Power-Driven Syringe Pumps

Standard Number	Product Type – Non-Food
1-01268-05-00-0	Syringes And Needles: Sterile Single-Use Syringes, With Or Without A Needle, For Insulin
1-01268-06-00-0	Syringes And Needles: Hypodermic Needles For Single Use - Colour Coding For Identification
1-01268-07-00-0	Syringes And Needles: Sterile Hypodermic Needles For Single Use - Requirements And Test Methods
1-01273-00-00-0	Child Use And Care Articles- Baby Walking Frames: Safety Requirements And Test Methods
1-01279-01-00-0	Wheelchairs: Hand Propelled Chairs
1-01284-02-00-0	Protective Gloves Against Thermal Risks (Heat And/Or Fire)
1-01284-03-00-0	Protective Gloves: Gloves Against Mechanical Risks
1-01284-04-00-0	Protective Gloves: Gloves Against Dangerous Chemicals And Micro-Organisms - Terminology And Terminology And Performance Requirements For Chemical Risks
1-01296-01-00-0	Domestic Gas Burning Water Heaters: Storge Heaters
1-01296-02-00-0	Domestic Gas Burning Water Heaters: Instantaneous Heaters For The Production Of Domestic Hot Water
1-01296-03-00-0	Domestic Gas Burning Water Heaters: Gas-Fired Central Heating Boilers - Specific Standard For Type B1 Appliances
1-01296-04-00-0	Domestic Gas Burning Water Heaters: Central Heating Boilers-Type C Boilers Of Nominal Heat Input Not Exceeding 70 Kw
1-01300-00-00-0	Portable Fire Extinguishers Dry Powder With Gas For Combustible-Metals
1-01313-00-00-0	Woman's Hygienic Care: Menstrual Tampons
1-01317-00-00-0	Single Tap And Combination Tap
1-01318-01-00-0	Wine, Wine Based Beverages And Beverages Based On Vitivinicultural Products: Definitions And Processes
1-01318-02-00-0	Wine, Wine Based Beverages And Beverages Based On Vitivinicultural Products: Requirements And Test Methods
1-01338-00-00-0	Covered Electrodes And Low-Alloy Electrodes For Arc Welding
1-01339-00-00-0	Covered Electrodes For Welding Of Stainless And Heat Resisting Steel.
1-01340-00-00-0	Carbon Steel Electrodes For Shielded Metal Arc Welding
1-01343-00-00-0	Paints And Varnishes - General Requirements
1-01347-00-00-0	Mechanical Mixing Tap With A Single Handle
1-01353-00-00-0	Sheets Of Ceramic Or Glass Mosaic Tiles
1-01361-00-00-0	Salty Cheeses
1-01366-00-00-0	Tear-Agent Sprayer For Self-Defence
1-01368-03-00-0	Domestic Heater Burning Solid Fuel: Particular Matter Emissions
1-01417-00-00-0	Dishwashing Powders For Dishwashing Machine: Environmental Quality Assurance Requirements And Labelling Requirements
1-01430-01-00-0	Roof Waterproofing Sheets: Pvc Sheets
1-01430-02-00-0	Roofing Sheets: Epdm Sheets
1-01430-03-00-0	Roofing Sheets: Polymer Modified Bitumen Sheets Reinforced With Non-Woven Polyester Or Other Fibres For Use By Welding
1-01458-01-01-0	Structural Steel Hollow Sections: Cold Formed Sections-Requirements For Delivery Conditions
1-01458-01-02-0	Structural Steel Hollow Sections: Cold Formed Sections-Requirements For Tolerance, Dimensions And Sectional Properties
1-01458-02-01-0	Structural Steel Hollow Sections: Hot Finished Sections-Requirements For Delivery Conditions

Standard	Product Type – Non-Food	
Number 1-01458-02-02-0	Structural Steel Hollow Sections: Hot Finished Sections-Requirements For	
	Tolerances, Dimensions And Sectional Properties	
1-01481-00-00-0	Dry Process Fibreboards	
1-01490-01-00-0	Gypsum Partitions And Linings: Boards	
1-01498-01-00-0	Playground Equipment: General Safety Requirements And Test Methods	
1-01498-02-00-0	Playground Equipment: Additional Specific Safety Requirements And Test Methods For Swings	
1-01498-03-00-0	Playground Equipment: Additional Specific Safety Requirements And Test Methods For Slides	
1-01498-04-00-0	Playground Equipment: Additional Specific Safety Requirements And Test Methods For Runways	
1-01498-05-00-0	Playground Equipment: Additional Specific Safety Requirements And Test Methods For Carousels	
1-01498-06-00-0	Playground Equipment: Additional Specific Safety Requirements And Test Methods For Rocking Equipment	
1-01498-07-00-0	Playground Equipment: Guidance On Installation, Inspection, Maintenance And Operation	
1-01505-01-00-0	Drinking Water Treatment Systems For Domestic Use-Filtration And Purification: Systems Except Reverse Osmosis Systems	
1-01505-02-00-0	Drinking Water Treatment Systems: Reverse Osmosis Systems	
1-01516-01-00-0	Power Cables With Extruded Insulation And Their Accessories For Rated Voltage From 1kv (Um=1.2kv) Up To 30kv (Um=36kv): Cables For Rated Voltages Of 1kv 9um=1.2kv) And 3 Kv (Um=3.6kv)	
1-01516-02-00-0	Power Cables With Extruded Insulation And Their Accessories For Rate Voltages From 1kv Up To 30kv: Cables For Rated Voltages From 6kv Up To 30kv	
1-01546-00-00-0	Lighters - Safety Specification	
1-01548-00-00-0	Mattresses And Bumpers For Infant's And Children's Cots, Perambulators And Similar Domestic Articles	
1-01554-01-00-0	Slabs Of Terrazzo Or Slabs Of Concrete Covered With Teeazzo Or With Marble Segments For Stairs Surfacing	
1-01554-02-00-0	Slabs For Stairs Surfacing: Natural Stone Slabs	
1-01604-01-00-0	Fairground And Amusement Park Machinery And Structures - Safety	
1-01605-01-00-0	Water Slides: Safety Requirements And Test Methods	
1-01607-00-00-0	Manually Operated Calves For Liquefied Petroleum Gas (Lpg)And Natural Gas	
1-01613-00-00-0	Protective Helmets For Bicyclists	
1-01735-04-00-0	Steel For The Prestressing Of Concrete: Strand	
1-01811-00-00-0	Reference Test Method For Release Of Nickel From All Post Assemblies Which Are Inserted Itnto Pierced Parts Of The Human Body And Articles Intended To Come Into Direct And Prolonged Contact With Skin	
1-01836-00-00-0	Safety Requirements For Bonded Abrasive Products	
1-01847-01-00-0	Ladders: Terms, Types, Functional Sizes	
1-01847-04-00-0	Ladders: Single Or Multiple Hinge-Point Ladders	
1-01888-01-00-0	Child Care Articles - Wheeled Child Conveyances: Pushchairs And Prams	
1-01888-02-00-0	Child Care Articles - Wheeled Child Conveyance: Pushchairs For Children Above 15 Kg Up To 22 Kg.	
1-01898-00-00-0	Sunglasses And Fashion Spectacles: Requirements	
1-01913-00-00-0	Oriented Strand Board (Osb)	
1-01921-00-00-0	Pressure Regulators For Lpg	
1-01964-00-00-0	Safety Valve And Combined Safety Valve And Check Valve	

Standard Number	Product Type – Non-Food	
1-02206-01-00-0	Hose Reel-Construction Requirements And Testing	
1-02207-00-00-0	Small-Arms Centrefire Ammunition For Non-Military Use.	
1-02217-00-00-0	Fixed Automatic Fire Powder Extinguishers For Class B Fires (Liquids And Gases)	
1-02250-01-00-0	Darin Opener: Requirements For Safety, Packaging And Marking	
1-02251-01-00-0	Textile Slings - Safety: Flat Woven Webbing Slings Made Of Man-Made Fibres For General Purpose Use	
1-02251-02-00-0	Textile Slings - Safety: Roundslings Made Of Man-Made Fibres For General Purpose Use	
1-02252-01-00-0	Power Operated Lifting Platforms For Persons With Impaired Mobility Rules For Safety Dimensions And Functional Operation Vertical Lifting Platforms Installed In Non-Enclosed Liftway	
1-02252-02-00-0	Power-Operated, Lifting Platforms For Persons With Impaired Mobility-Rules For Safety, Dimensions And Functional Operation- Powered Stairlifts For Seated, Standing And Wheelchair Users Moving In An Inclined Plane	
1-02302-01-00-0	Dangerous Substances And Mixtures: Classification, Labelling, Marking And Packaging	
1-02302-02-00-0	Dangerous Substances And Mixtures: Transportation- Classification, Labelling, Marking And Packaging	
1-02481-00-00-0	Lifts: Safety Rules For The Construction And Installation - Essential Requirements	
1-02481-01-00-0	Lifts: Safety Rules For Construction And Installation- Electric Lifts	
1-02481-02-00-0	Lifts: Safety Rules For Construction And Installation - Hydraulic Lifts	
1-02481-41-00-0	Lifts: Safety Rules For The Construction And Installation Of Lifts Special Lifts For The Transport For Persons And Goods - Vertical Lifting Platforms Installed Enclosed Liftway Intended For Use By Persons With Impaired Mobility	
1-04004-01-00-0	Adhesives For Tiles: Definitions And Specifications	
1-04007-01-00-0	Furniture-Bulk Beds And High Beds For Domestic Use: Safety, Strength And Durability Requirements	
1-04141-12-00-0	Personal Eye Protection: Equipment For Eye And Face Protection During Welding And Allied Processes	
1-04210-01-00-0	Cycles: Safety Requirements For Bicycles - Terms And Definitions	
1-04210-02-00-0	Cyles: Safety Requirements For Bicycles - Requirements For City And Trekking, Young Adult, Mountain And Racing Bicycles	
1-04210-03-00-0	Cycles: Safety Requirements For Bicycles - Common Test Methods	
1-04210-04-00-0	Cycles: Safety Requirements For Bicycles - Braking Testing Methods	
1-04210-05-00-0	Cycles: Safety Requirements For Bicycles - Steering Test Methods	
1-04210-06-00-0	Cycles: Safety Requirements For Bicycles - Frame And Fork Test Methods	
1-04210-07-00-0	Cycles: Safety Requirements For Bicycles - Wheels And Rims Test Methods	
1-04210-08-00-0	Cycles: Safety Requirements For Bicycles - Pedal And Drive System Test Methods	
1-04210-09-00-0	Cycles: Safety Requirements For Bicycles - Saddles And Seat Post Test Methods	
1-04272-00-00-0	Oven Cleaners And Grease Removers - Safety, Packaging And Marking Requirements	
1-04280-01-00-0	Steam Boilers: Fire Tube Boilers	
1-04295-00-00-0	Pressure Vessels	
1-04314-00-00-0	Black And Hot-Dipped Zink-Coated (Galvanized) Welded And Seamless Steel Pipe For Use In Automatic Systems (Sprinklers) For Fire Protection	
1-04402-01-01-0	Aluminium Profiles For Architectural Applications: Extruded Precision Profiles In Alloys6060 And 6063 General Requirements	

Standard Number	Product Type – Non-Food			
1-04421-00-00-0	Classification Of Carcases Of Bovine Animals			
1-04466-02-00-0	Steel For The Reinforcement Of Concrete: Plain Bars			
1-04466-03-00-0	Steel For The Reinforcement Of Concrete: Ribbed Bars			
1-04466-04-00-0	Steel For Reinforcement Of Concrete: Welded Fabric			
1-04466-05-00-0	Steel For The Reinforcement Of Concrete: Cut And Bent Bars And Fabrics.			
1-04476-01-00-0	Polyethylene Pipes And Fittings: Waste Discharge (Low And High			
	Temperature) Inside Buildings- Specifications			
1-04501-00-00-0	Non-Reusable Containers For The Collection Of Sharp Medical Items Used In Health Care Areas			
1-05111-01-00-0	Plastics Piping Systems For Hot And Cold-Water Installations Inside Buildings- Polypropylene (Pp) General			
1-05111-02-00-0	Plastics Piping Systems For Hot And Cold-Water Installations Inside Buildings-Polypropylene (Pp): Pipes			
1-05111-03-00-0	Plastics Piping Systems For Hot And Cold-Water Installations Inside Buildings- Polypropylene (Pp) Fittings			
1-05111-05-00-0	Plastics Piping Systems For Hot And Cold-Water Installations Inside Buildings- Polypropylene (Pp): Fitness For Purpose Of The System			
1-05113-00-00-0	Plastic Materials And Plastic Articles In Contact With Food And Beverages			
1-05115-01-00-0	Changing Units: Changing Units For Domestic Use - Safety Requirements			
1-05115-02-00-0	Changing Units: Changing Units For Domestic Use - Test Methods			
1-05115-04-00-0	Diaper Changing Units: Diaper Changing Units For Public Use-Installation And Maintenance			
1-05201-00-00-0	Firelighters For Igniting Charcoal Or Wood For Use In Barbecue And Grill Appliances - Safety Requirements And Test Methods			
1-05378-00-00-0	Inflatable Play Equipment - Safety Requirements And Test Methods			
1-05418-00-00-0	Resistance To Ignition Of Mattresses Mattress Pads Divans And Bed Bases			
1-05433-01-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Crosslinked Polyethylene (Pe-X): General			
1-05433-02-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Crosslinked Polyethylene (Pe-X): Pipes			
1-05433-03-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Crosslinked Polyethylene (Pe-X): Fittings			
1-05433-05-00-0	Plastic Piping Systems For Hot And Cold Water Installations Inside Buildings- Crosslinked Polyethylene (Pe-X): Fitness For Purpose Of The System			
1-05434-01-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings- Polybutylene (Pb): General			
1-05434-02-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings- Polybutylene (B): Pipes			
1-05434-03-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings- Polybutylene (Pb): Fittings			
1-05434-05-00-0	Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings- Polybutylene (Pb): Fitness For Purpose Of The System			
1-05438-01-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Hydrochloric Acid			
1-05438-02-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Chlorine			
1-05438-03-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Sodium Hypochlorite			
1-05438-04-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Fluorosilicic Acid (Hexafluorosilicic Acid)			
1-05438-05-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Ammonia Solution			

Standard	Product Type - Non-Food		
Number			
1-05438-06-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Sodium Hydroxide		
1-05438-07-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Calcium Hypochlorite		
1-05438-09-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Aluminium Sulphate		
1-05438-10-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Sulfuric Acid		
1-05438-11-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Iron (Iii) Chloride		
1-05438-12-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Calcium Carbonate		
1-05438-13-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Virgin Granular Activated Carbon		
1-05438-14-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Cationic Polyacrylamides		
1-05438-15-00-0	Chemicals Used For Treatment Of Water Intended For Human Consumption: Anionic And Non Ionic Polyacrylamides.		
1-05485-00-00-0	Ballasts For Fluorescent Lamps - The Methods For Calculating The Energy Efficiency Index And Marking Requirements		
1-05678-00-00-0	Ventilation For Buildings- Ductwork- Dimensions And Mechanical Requirements For Flexible Ducts		
1-05694-00-00-0	Waste Fittings For Sanitary Appliances - Requirements And Test Methods		
1-05697-01-00-0	Mobile Elevating Work Platforms: Elevating Platforms For General Use - Design Calculations - Stability Criteria - Construction - Safety - Examination And Tests		
1-05697-02-00-0	Mobile Elevating Work Platforms: Insulating Elevating Platforms Used For Live Working		
1-05731-00-00-0	Fatty Acid Methyl Esters (Fame) For Use In Diesel Engines And Heating Applications - Requirements And Test Methods		
1-05817-01-00-0	Child Use And Care Articles-Drinking Equipment: General And Mechanical Requirements And Tests		
1-05817-02-00-0	Child Use And Care Articles-Drinking Equipment Chemical Requirements And Tests		
1-05937-00-00-0	Automotive Fuels-Water In Diesel Fuel Emulsions For Use In Internal Combustion Engines- Requirements And Test Methods		
1-06294-01-00-0	Aviation Fuel Quality Control And Operation: Into-Plane Fuelling Services		
1-06294-02-00-0	Aviation Fuel Quality Control And Operation: Airport Depots And Hydrants		
1-06294-03-00-0	Aviation Fuel Quality Control And Operation: Manufacture, Storage And Distribution Of Aviation Fuels To Airports		
1-06558-01-00-0	Jewellery Safety: Children's Jewellery - Safety Requirements		
1-08098-00-00-0	Cycles - Safety Requirements For Bicycles For Young Children		
1-09809-01-00-0	Gas Cylinders - Refillable Seamless Steel Gas Cylinders - Design, Construction And Testing: Quenched And Tempered Steel Cylinders With Tensile Strength Less Than 1100 Mpa		
1-09809-02-00-0	Gas Cylinders - Refillable Seamless Steel Gas Cylinders - Design, Construction And Testing: Quenched And Tempered Steel Cylinders With Tensile Strength Greater Than Or Equal To 1100 Mpa		
1-09809-03-00-0	Gas Cylinders - Refillable Seamless Steel Gas Cylinders - Design, Construction And Testing: Normalized Steel Cylinders		
1-10242-00-00-0	Threaded Pipe Fitting In Malleable Cast Iron		
1-10255-00-00-0	Non-Alloy Steel Tubes For Welding And Threading - Technical Delivery Conditions		
1-12159-00-00-0	Temporary Building Hoists For Persons And Materials		

Standard Number	Product Type – Non-Food		
1-12227-01-00-0	Playpens For Domestic Use: Safety Requirements And Test Methods		
1-12586-00-00-0	Childcare Articles - Soother Holder - Safety Requirements And Test Methods		
1-13209-01-00-0	Child Use And Care Articles - Babay Carriers - Safety Requirements And Test Methods: Framed Back Carriers		
1-13209-03-00-0	Child Use And Care Articles - Baby Carriers - Safety Requirements And Test Methods: Sling Carriers		
1-14036-00-00-0	Child Use And Care Articles - Baby Bouncers - Safety Requirements And Test Methods		
1-14079-01-00-0	Non-Active Medical Devices - Performance Requirements And Test Methods: Absorbent Cotton Gauze And Absorbent Cotton And Viscose Gauze.		
1-14079-03-00-0	Non-Active Medical Devices - Performance Requirements And Test Methods: Gauze Pad		
1-14304-00-00-0	Thermal Insulation Products For Building Equipment And Industrial Installations - Factory Made Flexible Elastomeric Foam (Fef) Products - Specification		
1-14372-00-00-0	Child Use And Care Articles-Cutlery And Feeding Utensils: Safety Requirements And Tests		
1-14889-00-00-0	Ophthalmic Optics - Spectacles Lenses: Fundamental Requirements For Uncut Finished Lenses		
1-14988-01-00-0	Children's High Chairs: Safety Requirements		
1-15194-00-00-0	Bicycles: Electrically Power Assisted Bicycles - (Epac Bicycles) - Safety Requirements And Test Methods		
1-16128-00-00-0	Ophthalmic Optics - Reference Method For The Testing Of Spectacle Frames And Sunglasses For Nickel Release		
1-21003-01-00-0	Multilayer Piping Systems For Hot And Cold Water Installations Inside Buildings: General		
1-21003-02-00-0	Multilayer Piping Systems For Hot And Cold Water Installations Inside Buildings: Pipes		
1-21003-03-00-0	Multilayer Piping Systems For Hot And Cold Water Installations Inside Buildings: Fittings		
1-21003-05-00-0	Multilayer Piping Systems For Hot And Cold Water Installations Inside Buildings: Fitness For Purpose Of The System		
1-50214-00-00-0	Flat Polyvinyl Chloride Sheathed Flexible Cables		
1-50464-01-00-0	Three-Phase Oil-Immersed Distribution Transformers 50 Hz, From 50 Kva To 2500 Kva With Highest Voltage For Equipment Not Exceeding 36 Kv: Energe Efficiency And Marking		
1-50541-01-00-0	Three Phase Dry-Type Distribution Transformers 50 Hz, From 100 Kva To 3150 Kva, With Highest Voltage For Equipment Not Exceeding 36 Kv: Energy Efficiency And Marking		
1-60034-01-00-0	Rotating Electrical Machines: Rating And Performance		
1-60095-01-00-0	Lead-Acid Starter Batteries: General Requirements And Methods Of Test		
1-60155-00-00-0	Glow-Starters For Fluorescent Lamps		
1-60188-00-00-0	High-Pressure Mercury Vapour Lamps- Performance Specifications		
1-60192-00-00-0	Low-Pressure Sodium Vapour Lamps- Performance Specifications		
1-60227-01-00-0	Polyvinyl Chloride Insulated Cables Of Rated Voltage Up To And Including 450/750v: General Requirements		
1-60227-02-00-0	Polyvinyl Chloride Insulated Cables Of Rated Voltages Up To And Including 450/750 V: Test Methods		
1-60227-03-00-0	Polyvinyl Chloride Insulated Cables Of Rated Voltages Up To And Including 450/750v : Test Methods.		
1-60227-04-00-0	Polyvinyl Chloride Insulated Cables Of Rated Voltages Up To And Including 450/750v: Sheathed Cables For Fixed Wiring		

Standard Number	Product Type – Non-Food	
1-60227-05-00-0	Polyvinyl Chloride Insulated Cables Of Rated Voltages Up To And Including 450/750v: Flexible Cables (Cords)	
1-60227-06-00-0	Polyvinyl Chloride Insulated Cables Of Rated Voltages Up To And Including 450/750v: Circular Lift Cables And Cables For Flexible Connections	
1-60238-00-00-0	Edison Screw Lamp holders	
1-60245-01-00-0	Rubber Insulated Cables - Rated Voltages Up To And Including 450/750v: General Requirements	
1-60245-02-00-0	Rubber Insulated Cables-Rated Voltages Up To And Including 450/750 V:Test Methods	
1-60245-03-00-0	Rubber Insulated Cables - Rated Voltages Up To And Including 450/750 V: Heat Resistant Silicone Insulated Cables	
1-60245-04-00-0	Rubber Insulated Cables - Rated Voltages Up To And Including 450/750 V: Cords And Flexible Cables	
1-60245-05-00-0	Rubber Insulated Cables-Rated Voltages Up To And Including 450/750v: Lift Cables	
1-60245-06-00-0	Rubber Insulated Cables-Rated Voltages Up To And Including 450/750 V:Arc Welding Electrode Cables	
1-60245-07-00-0	Rubber Insulated Cables-Rated Voltages Up To And Including 450/750 V:Heat Resistant Ethylene-Vinyl Acetate Rubber Insulated Cables	
1-60245-08-00-0	Rubber Insulated Cables - Rated Voltages Up To And Including 450/750 V: Cords For Applications Requiring High Flexibility	
1-60269-03-00-0	Low Voltage Fuses: Supplementary Requirements For Fuses Use By Un Skilled Persons (Fuses Mainly For Household And Similar Applications) - Examples Of Standardized Systems Of Fuses A To F	
1-60320-01-00-0	Appliance Couplers For Household And Similar General Purposes: General Requirements	
1-60400-00-00-0	Lamp holders For Tubular Lamps And Starter holders	
1-60432-01-00-0	Incandescent Lamps - Safety Specifications: Tungsten Filament Lamps For Domestic And Similar General Lighting Purposes	
1-60432-02-00-0	Incandescent Lamps - Safety Specifications: Tungsten Halogen Lamps For Domestic And Similar General Lighting Purposes	
1-60601-01-00-0	Medical Electrical Equipment: General Requirements For Basic Safety And Essential Performance	
1-60601-02-01-0	Medical Electrical Equipment: Particular Requirements For Basic Safety And Essential Performance Of Electron Accelerators In The Range 1 Mev To 50 Mev	
1-60601-02-04-0	Medical Technical Equipment: Particular Requirements For The Basic Safety And Essential Performance Of Cardiac Defibrillators	
1-60601-02-05-0	Medical Electrical Equipment: Particular For The Basic Safety Essential Performance Of Ultrasonic Physiotherapy Equipment	
1-60730-02-07-0	Automatic Electrical Controls: Particular Requirements For Timers And Time Switches	
1-60745-01-00-0	Hand-Held Motor-Operated Electric Tools-Safety: General Requirements	
1-60745-02-01-0	Hand-Held Motor-Operated Electric Tools-Safety: Particular Requirements For Drills And Impact Drills	
1-60745-02-03-0	Hand-Hels Motor-Operated Electric Tools - Safety: Particular Requirements For Grinders, Polishers And Disl Type Sanders	
1-60745-02-12-0	Hand-Held Motor-Operated Electric Tools-Safety: Particular Requirements For Concrete Vibrators	
1-60745-02-13-0	Hand-Held Motor Operated Electrical Tools - Safety: Particular Requirements For Chain Saws	
1-60745-02-15-0	Hand-Held Motor-Operated Electric Tools - Safety: Particular Requirements For Hedge Trimmers	

Standard Number	Product Type – Non-Food		
1-60898-01-00-0	Electrical Accessories - Circuit-Breakers For Overcurrent Protection For Household And Similar Installations: Miniature Automatic Circuit-Breakers For A.C. Operation		
1-60898-02-00-0	Electrical Accessories - Circuit-Breakers For Overcurrent Protection For Household And Similar Installations: Circuit-Breakers For Ac And Dc Operation		
1-60921-00-00-0	Ballasts For Tubular Fluorescent Lamps - Performance Requirements		
1-60923-00-00-0	Auxiliaries For Lamps-Ballasts For Discharge Lamps (Excluding Tubular Fluorescent Lamps)- Performance Requirements		
1-60974-01-00-0	Arc Welding Equipment: Welding Power Sources		
1-60974-06-00-0	Arc Welding Equipment: Limited Duty Equipment		
1-60998-01-00-0	Connecting Devices For Low-Voltage Circuits For Household And Similar Purposes: General Requirements		
1-60998-02-01-0	Connecting Devices For Low Voltage Circuits For Household And Similar Purposes: Particular Requirements For Connecting Devices As Separate Entities With Screw-Type Clamping Units		
1-60998-02-02-0	Connecting Devices For Low Voltage Circuits For Household And Similar Purposes: Particular Requirements For Connecting Devices As Separate Entities With Screwless-Type Clamping Units		
1-60998-02-03-0	Connecting Devices For Low-Voltage Circuits For Household And Similar Purposes: Particular Requirements For Connecting Devices As Separate Entities With Insulation-Piercing Clamping Units		
1-60999-01-00-0	Connecting Devices- Electrical Copper Conductors- Safety Requirements For Screw-Type And Screwless- Type Clamping Units: General Requirements And Particular Requirements For Clamping Units For Conductors From 0.2 Mm2 Up To 35 Mm2 (Included)		
1-61008-01-00-0	Residual Current Operated Circuit-Breakers Without Integral Overcurrent Protection For Household And Similar Uses (Rccbs): General Rules		
1-61009-01-00-0	Residual Current Operated Circuit-Breakers With Integral Overcurrent Protection For Household And Similar Uses (Rcbos) General Rules		
1-61084-01-00-0	Cable Trunking Systems And Cable Ducting Systems For Electrical Installations: General Requirements		
1-61084-02-01-0	Cable Trunking Systems And Cable Ducting System For Electrical Installations: Particular Equipment Requirements - Cable Trunking Systems And Cable Ducting Systems Intended For Mounting On Wall And Ceilings		
1-61095-00-00-0	Electromechanical Contactors For Household And Similar Purposes		
1-61242-00-00-0	-		
1-61347-01-00-0	Lamp Control gear: General And Safety Requirements		
1-61347-02-01-0	-		
1-61347-02-02-0	Lamp Control gear: Particular Requirements For D.C. Or A.C. Supplied Electronic Step-Down Convertors For Filament Lamps		
1-61347-02-03-0	Lamp Control Gear: Particular Requirements For A.C. And/Or D.C. Supplied Electronic Control Gear For Fluorescent Lamps		
1-61347-02-07-0	Lamp Control gear: Particular Requirements For Battery Supplied Electronic Control gear For Emergency Lighting (Self-Contained)		
1-61347-02-08-0	Lamp Control gear: Particular Requirements For Ballasts For Fluorescent Lamps		
1-61347-02-09-0	Lamp Control gear: Particular Requirements For Electromagnetic Control gear For Discharge Lamps (Excluding Fluorescent Lamps)		
1-61386-21-00-0	Conduit Systems For Cable Management: Particular Requirements - Rigid Conduit Systems		
1-61386-22-00-0	Conduit Systems For Cable Management: Particular Requirements - Pliable Conduit Systems		

Standard Number	Product Type – Non-Food		
1-61386-24-00-0	Plastics Conduits Systems For Electric And Communication Installations: Buried Underground Installation		
1-61439-01-00-0	Low-Voltage Switchgear And Control gear Assemblies: General Rules		
1-61439-02-00-0	Low-Voltage Switchgear And Control gear Assemblies: Power Switchgear And Control gear Assemblies		
1-61439-03-00-0	Low Voltage Switchgear And Control gear Assemblies: Distribution Boards Intended To Be Operated By Ordinary Persons (Dbo)		
1-61439-05-00-0	Low Voltage Switchgear And Control gear Assemblies: Assemblies For Power Distribution In Public Networks		
1-61439-06-00-0	Low-Voltage Switchgear And Control gear Assemblies: Busbar Trunking Systems (Busways)		
1-61558-01-00-0	Safety Of Power Transformers, Power Supplies, Reactors And Similar Products: General Requirements And Tests		
1-61558-02-04-0	Safety Of Transformers, Reactors, Power Supply Units And Similar Products For Supply Voltages Up To 1100 V: Particular Requirements And Tests For Isolating Transformers And Power Supply Units Incorporating Isolating Transformers		
1-61558-02-05-0	Safety Of Transformers, Reactors, Power Supply Units And Combinations Thereof: Particular Requirements And Tests For Transformer For Shavers, Power Supply Units For Shavers And Shaver Supply Units		
1-61558-02-06-0	Safety Of Transformers, Reactors, Power Supply Units And Similar Products For Supply Voltages Up To 1100 V: Particular Requirements And Tests For Safety Isolating Transformers And Power Supply Units Incorporating Safety Isolating Transformers		
1-61558-02-07-0	Safety Of Power Transformers, Power Supplies, Reactors And Similar Products: Particular Requirements And Tests For Transformers And Power Supplies For Toys		
1-62040-01-00-0	Uninterruptible Power Systems (Ups): Safety Requirements		
1-62368-01-00-0	Audio/Video, Information And Communication Technology Equipment: Safety Requirements		
1-62552-00-00-0	Household Refrigerating Appliances - Characteristics And Test Methods		
1-62841-01-00-0	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery-Safety: General Requirements		
1-62841-02-02-0	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn An Garden Machinery- Safety: Particular Requirements For Hand-Hel Screwdrivers And Impact Wrenches		
1-62841-02-04-0	Electric Motor-Operated Hand-Held, Transportable Tools And Lawn And Garden Machinery-Safety: Particular Requirements For Hand-Held Sanders And Polishers Other Than Disk Type		
1-62841-02-05-0	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery- Safety: Particular Requirements For Hand-Held Circular Saws		
1-62841-02-09-0	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery- Safety: Particular Requirements For Hand-Held Tappers And Threaders		
1-62841-02-11-0	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery- Safety: Particular Requirements For Hand-Held Reciprocating Saws		
1-62841-02-14-0	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery Safety: Particular Requirements For Hasn-Held Planers		
1-71452-01-00-0	Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly (Vinyl Chloride) (Pvc-U): General		

Standard Number	Product Type – Non-Food
1-71452-02-00-0	Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly (Vinyl Chloride) (Pvc-U): Pipes
1-71452-03-00-0	Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly (Vinyl Chloride) (Pvc-U): Fitting
1-71452-05-00-0	Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly (Vinyl Chloride) (Pvc-U): Fitness For Purpose Of The System
1-71568-03-00-0	Fire Extinguishing Media: Foam Concentrates - Specification For Low Expansion Foam Concentrates For Surface Application To Water Immiscible Liquids
1-71568-04-00-0	Fire Extinguishing Media: Foam Concentrates - Specification For Low Expansion Foam Concentrates For Surface Application To Water Miscible Liquids

Annex I includes selected list of commodities that are subject to Israeli standards requirements, the full list of commodities along with all legal requirements (see the screen shot below) can be reviewed at the following link:

https://shaarolami-query.customs.mof.gov.il



Annex III: Food Products with Israeli Standards Requirements

Standard	Title Of An Official Israeli Food Standard
number 1-00034-00-00-0	Jams, Marmalades, Jellies, Fruit Preserves And Powidle
1-00036-00-00-0	Chocolate
1-00038-00-00-0	Sesame Halvah
1-00039-00-00-0	Testing Methods Of Homogeneous Citrus Products
1-00041-00-00-0	Processed Tomato Concentrates
1-00046-00-00-0	Wheat Flour
1-00052-00-00-0	Fruit Juices And Fruit Nectars
1-00056-00-00-0	Low Acid Canned Vegetables
1-00058-00-00-0	Canned Vegetables: Pickled, Or Acidified In Vinegar Or In Food Acids
1-00112-00-00-0	Canned Grapefruit Segments
1-00113-00-00-0	Canned Orange Segments
1-00143-00-00-0	Canned Fruits And Vegetables
1-00191-00-00-0	Olive Oil
1-00216-00-00-0	Edible Vegetable Oils
1-00228-00-00-0	Vegetable Edible Oils: Tests
1-00262-00-00-0	Pasta
1-00291-00-00-0	Canned Fish In Oil
1-00291-04-00-0	Canned Fish: Fish Cutlets
1-00301-00-00-0	Canned Fish In Tomato Sauce
1-00309-00-00-0	Ethyl Alcohol
1-00338-00-00-0	Canned Fish: Smoked Fish Or Smoke-Flavoured Fish
1-00356-00-00-0	Sugar
1-00357-00-00-0	Tomato Juice
1-00358-00-00-0	Soda Water
1-00370-00-00-0	Margarine And Other Spreads Of Water In Oil Emulsions
1-00373-00-00-0	Honey And Honey Products
1-00387-00-00-0	Dehydrated Soups
1-00388-00-00-0	Liquid Carbon Dioxide
1-00407-00-00-0	Beer
1-00408-00-00-0	Pepper, Black And White
1-00411-00-00-0	Edible Salt: Sodium Chloride
1-00423-00-00-0	Apple Sauce
1-00431-00-00-0	Mayonnaise And Other Oil In Water Emulsion Spreads Or Dressings
1-00441-00-00-0	Canned Fruits
1-00468-00-00-0	Ground Paprika
1-00476-00-00-0	Mustard And Mustard Spread
1-00524-00-00-0	Ketchup
1-00642-00-00-0	Sesame Tehina
1-00650-00-00-0	Cocoa Powder
1-00718-00-00-0	Canned Mixed Citrus Fruit (Grapefruit And Orange) Segments
1-00729-00-00-0	Canned Sardines In Oil
1-00730-00-00-0	Preserved Tomato Products

1-00746-01-00-0	Canned Fish: Tuna, Bonito And Little Tuna		
1-00746-02-00-0	Canned Fish: Mackerel Or Jack Mackerel		
1-00760-00-00-0	Sweet Fat-Based Spreads		
1-00776-00-00-0	Fruit Nectar		
1-00877-00-00-0	Frozen Fruits And Vegetables: General		
1-00885-01-00-0	Microbiological Test Methods For Foodstuffs: Sampling For Microbiological Tests		
1-00885-02-00-0	Microbiological Test Methods For Foodstuffs: Preparation Of Samples For Microbiological Tests		
1-00885-03-00-0	Microbiological Test Methods For Foodstuffs: Total Count Of Aerobic Microorganisms		
1-00885-04-00-0	Microbiological Test Methods For Foodstuffs: Coliforms Count		
1-00885-05-00-0	Microbiological Test Methods For Foodstuffs: Faecal Streptococci Count		
1-00885-06-00-0	Microbiological Test Methods For Foodstuffs: Count Or Detection Of Staphylococcus Aureus, Coagulase Positive, Bacteria		
1-00885-07-00-0	Microbiological Test Methods For Foodstuffs: Detection And Identification Of Salmonellae		
1-00885-08-00-0	Microbiological Test Methods For Foodstuffs: Yeast And Mould Count		
1-00885-09-00-0	Microbiological Test Methods For Foodstuffs: Sulphite Reducing Clostridia Count And Confirmation Of Clostridium Perfringens (Syn. Welchii)		
1-00885-10-00-0	Microbiological Test Methods For Foodstuff: Detection And Count Of Thermophilic Bacteria		
1-00885-11-00-0	Microbiological Test Methods For Foodstuffs: Outgrowth And Count Of Mesophilic And Thermophilic Spores		
1-00885-12-00-0	Microbiological Test Methods For Foodstuffs: Enumeration Of B-Glucuronidase- Positive Escherichia Coli		
1-00885-13-00-0	Microbiological Test Methods For Food Stuffs: Clarification Of The Causes Of Spoilage Of Heat-Processed Low-Acid Food Products		
1-00885-14-00-0	Microbiological Test Methods For Foodstuffs: Lactic-Acid Bacteria Count		
1-00908-00-00-0	Frozen Corn		
1-00909-00-00-0	Instant Coffee		
1-00920-00-00-0	Frozen Carrots		
1-00926-00-00-0	Fruit And Vegetable Products Preserved With Preservatives		
1-00939-00-00-0	Frozen Peas		
1-00979-00-00-0	Frozen Beans		
1-00991-00-00-0	Frozen Sweet Pepper		
1-01006-00-00-0	Marzipan And Marzipan Products		
1-01036-00-00-0	Frozen Broccoli		
1-01059-00-00-0	Tolerances For Weight And Volume Of Pre-packaged Food Products		
1-01074-00-00-0	Frozen Cauliflower		
1-01075-00-00-0	Dried Fruits: Raisins		
1-01103-00-00-0	Roasted Coffee		
1-01130-00-00-0	Dried Fruits: Plums		
1-01131-00-00-0	Frozen Mixed Vegetables		
1-01145-00-00-0	Labelling Of Pre-packaged Food		
1-01151-00-00-0	Commercial Food Grade Lecithin		
1-01160-00-00-0	Vinegar - Product Made From Liquids Of Agricultural Origin - Definitions, Requirements, Marking		
1-01162-00-00-0	Acetic Acid, Diluted, For Food Use		

1-01181-00-00-0	Shelf-Stable Bakery Products: Biscuits, Cookies And Crackers		
1-01203-00-00-0	Frozen French-Fried Potatoes		
1-01241-00-00-0	Bread		
1-01246-00-00-0	Tea		
1-01251-00-00-0	Dried Fruits: Dates		
1-01253-00-00-0	Fruit Pulp		
1-01254-00-00-0	Salads Made From Vegetable Matter, Preserved By Low-Temperature Storage, With Or Without Addition Of Preservatives		
1-01291-00-00-0	Vehicles For Food Transport In A Controlled Temperature		
1-01295-00-00-0	Dried Or Semi-Dried Fruits: General		
1-01310-00-00-0	Frozen Spinach		
1-01312-00-00-0	Dried Fruits: Figs		
1-01351-00-00-0	Cemacao: Definitions, Ingredients And Labelling		
1-01359-00-00-0	Mixed Spices And Other Food Seasoning Powders Or Mixtures		
1-01412-00-00-0	Methods Of Identification Of Colour Additives In Food: Water Soluble Synthetic Colour Additives		
1-01572-01-00-0	Alcoholic Drinks-Definitions, Descriptions And Marking.		
1-01572-02-00-0	Alcoholic Drinks- Ingredients, Packaging, Transport, Storage, Contents, Composition And Test Methods		
1-07212-00-00-0	Sugars		

Annex IV: Mechanical & hydraulic tools that PSI can test:

Commodities	Israeli Standard Number
Wooden Door sets And\Or Laminated Doorsets: Hinged Laminated Doors	1-00023-03- 00-0
Portable Fire Extinguisher, Foam Or Water Or Wet Chemical Stored Pressure Type: Extinguisher	1-00066-00- 00-0
Transportable Refillable Cylinders For Liquefied Petroleum Gas (Lpg): Periodic Inspections	1-00070-02- 00-0
Installations For Liquefied Petroleum Gases (Lpg): Storage	1-00158-01- 00-0
Installations For Liquefied Petroleum Gases (Lpg): Installation Of Piping And Accessories	1-00158-02- 00-0
Installations For Liquefied Petroleum Gases (Lpg): Installation Of Lpg Consuming Appliances	1-00158-03- 00-0
Installations For Liquefied Petroleum Gases (Lpg): Testing	1-00158-04- 00-0
Steel Wire Ropes: General Purpose - Minimum Requirements	1-00565-01- 00-0
Steel Wired Ropes: Lifts - Minimum Requirements	1-00565-02- 00-0
Portable Fire Extinguishers: Powder Stored Pressure Type - Extinguisher	1-00570-01- 00-0
Plastics Piping Systems For Soil And Waste Discharge (Low And High Temperature) Inside Buildings- Unplasticized Poly (Vinyl Chloride) (Pvc-U)	1-00576-01- 00-0
Portable Gas Cylinders: Safety Regulations	1-00712-00- 00-0
Transportable Gas Cylinders: Periodic Inspection And Testing Of Seamless Steel Cylinders	1-00712-01- 00-0
Transportable Gas Cylinders: Periodic Inspection And Testing Of Welded Steel Gas Cylinders	1-00712-02- 00-0
Transportable Gas Cylinders: Periodic Inspection And Testing Of Seamless Aluminium Alloy Cylinders	1-00712-03- 00-0
Portable Gas Cylinders : Identification Marks For Industrial Gases	1-00712-07- 00-0
Transportable Gas Cylinders : Identification Marking For Medical Gases	1-00712-08- 00-0
Unplasticized Poly(Vinyl Chloride) (Pvc-U) Piping System For Non-Pressure Underground Drainage And Sewerage: Requirements And Test Methods	1-00884-01- 00-0
Flat Glass Panels For Use In Buildings: General Requirements And Test Methods	1-00938-01- 00-0
Flat Glass Panels For Use In Buildings: Basic Soda Lime Silicate Glass - Definitions And General Physical And Mechanical Properties	1-00938-02- 01-0
Flat Glass Panels For Use In Buildings: Basic Soda Lime Silicate Glass - Float Glass	1-00938-02- 02-0
Flat Glass Panels For Use In Buildings: Basic Soda Kime Silicate Glass - Drawn Sheet Glass	1-00938-02- 03-0
Flat Glass Panels For Use In Buildings: Basic Soda Lime Silicate Glass - Sopplied And Final Cut Sizes	1-00938-02- 04-0
Flat Glass Panels For Use In Buildings: Safety Glass	1-00938-03- 00-0

Commodities	Israeli
	Standard Number
Plastics Piping Systems For Soil And Waste Discharge (Low And High Temperature) Inside Buildings: Polypropylene (Pp) Systems	1-00958-01- 00-0
Fire Doors : Fire Resistance	1-01212-00- 00-0
Wheelchairs: Hand Propelled Chairs	1-01279-01- 00-0
Playground Equipment: General Safety Requirements And Test Methods	1-01498-01- 00-0
Playground Equipment: Guidance On Installation, Inspection, Maintenance And Operation	1-01498-07- 00-0
Fairground And Amusement Park Machinery And Structures - Safety	1-01604-01- 00-0
Water Slides: Safety Requirements And Test Methods	1-01605-01- 00-0
Lifts: Safety Rules For The Construction And Installation - Essential Requirements	1-02481-00- 00-0
Lifts:Safety Rules For Construction And Installation- Electric Lifts	1-02481-01- 00-0
Lifts: Safety Rules For Construction And Installation - Hydraulic Lifts	1-02481-02- 00-0
Lifts: Safety Rules For The Construction And Installation Of Lifts Special Lifts For The Transport Of Persons And Goods - Vertical Lifting Platforms Installed Enclosed Lift way Intended For Use By Persons With Impaired Mobility	1-02481-41- 00-0
Black And Hot-Dipped Zink-Coated (Galvanized) Welded And Seamless Steel Pipe For Use In Automatic Systems (Sprinklers) For Fire Protection	1-04314-00- 00-0
Polyethylene Pipes And Fittings: Waste Discharge (Low And High Temperature) Inside Buildings- Specifications	1-04476-01- 00-0
Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Polypropylene (Pp) General	1-05111-01- 00-0
Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Polypropylene (Pp): Pipes	1-05111-02- 00-0
Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Polypropylene (Pp) Fittings	1-05111-03- 00-0
Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Polypropylene (Pp): Fitness For Purpose Of The System	1-05111-05- 00-0
Inflatable Play Equipment - Safety Requirements And Test Methods	1-05378-00- 00-0
Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Crosslinked Polyethylene (Pe-X): General	1-05433-01- 00-0
Plastics Piping Systems For Hot And Cold Water Installations Inside Buildings-Crosslinked Polyethylene (Pe-X): Pipes	1-05433-02- 00-0
Plastics Pping Systems For Hot And Cold Water Installations Inside Buildings-Crossed linked Polyethylene (Pe-X): Fittings	1-05433-03- 00-0
Plastic Piping Systems For Hot And Cold Water Installations Inside Buildings-Crosslinked Polyethylene (Pe-X): Fitness For Purpose Of The System	1-05433-05- 00-0
Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly(Vinyl Chloride) (Pvc-U):General	1-71452-01- 00-0

Commodities	Israeli Standard Number
Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly(Vinyl Chloride) (Pvc-U): Pipes	1-71452-02- 00-0
Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly(Vinyl Chloride) (Pvc-U): Fitting	1-71452-03- 00-0
Plastics Piping Systems For Water Supply And For Buried And Above-Ground Drainage And Sewerage Under Pressure - Unplasticized Poly(Vinyl Chloride) (Pvc-U): Fitness For Purpose Of The System	1-71452-05- 00-0

Annex V: Chemicals that PSI has the capability to test prioritized by term of testing:

Israeli standard number	Commodities	PSI capacity (1. Short term 2. Medium
		term 3. Long term)
1-00090-01-00-0	AUTOMOTIVE GASOLINE: LEADED GASOLINE	1
1-00090-02-00-0	AUTOMOTIVE GASOLINE: UNLEADED GASOLINE	1
1-00100-00-00-0	KEROSINE	2
1-00107-01-00-0	GAS-OIL: GAS-OIL FOR DIESEL ENGINES	2
1-00107-02-00-0	GAS OIL: GAS OIL FOR HEATING	2
1-00139-00-00-0	LIQUID BASED ON SYNTHETIC SURFACE ACTIVE MATERIALS FOR HAND DISHWASHING	1
1-00169-00-00-0	DOMESTIC TAP OF COPPER ALLOY	3
1-00172-00-00-0	GLASS CONTAINERS FOR FOOD AND BEVERAGES	3
1-00221-00-00-0	MINERAL TURPENTINE (WHITE SPIRIT)	3
1-00237-00-00-0	CREAM	1
1-00240-00-00-0	TOILET SOAP	1
1-00261-00-00-0	SODIUM HYPOCHLORITE SOLUTIONS	1
1-00282-00-00-0	MATCHES - PERFORMANCE REQUIREMENTS, SAFETY AND CLASSIFICATION	3
1-00299-00-00-0	TESTING AND MARKING OF GOLD ARTICLES	1
1-00386-01-00-0	CONDOMS: NATURAL LATEX RUBBER CONDOMS - REQUIREMENTS AND TEST METHODS	3
1-00386-02-00-0	CONDOMS: POLYURETHANE CONDOMS- REQUIREMENTS AND TEST METHODS	3
1-00426-01-00-0	SINGLE-USE RUBBER GLOVES: STERILE SURGICAL GLOVES	3
1-00438-01-00-0	CLEANING POWDERS - ENVIRONMENTAL REQUIREMENTS AND LABELING REQUIREMENTS: LAUNDRY POWDERS	1
1-00562-02-00-0	SAFETY OF TOYS: FLAMMABILITY	3
1-00562-03-00-0	SAFETY OF TOYS: MIGRATION OF CERTAIN CHEMICAL ELEMENTS	1
1-00562-07-00-0	SAFETY OF TOYS: FINGER PAINTS - REQUIREMENTS AND TEST METHODS	1
1-00636-00-00-0	TEXTILE CARPETS	3
1-00733-00-00-0	CLEANING PASTE BASED ON SYNTHETIC SURFACE ACTIVE AGENTS	1
1-00742-00-00-0	AEROSOL DISPENSERS	3
1-00818-02-00-0	DIAPERS: DISPOSABLE INFANT'S DIAPERS	1
1-00997-00-00-0	BANDAGES FOR MEDICAL PURPOSES	3

Israeli standard	Commodities	PSI capacity
number		(1. Short term 2. Medium
		term 3. Long term)
1-01003-01-01-0	RELEASE OF LEAD AND CADMIUM FROM WARE IN CONTACT WITH FOOD: CERAMIC WARE, GLASS-CERAMIC WARE AND GLASS DINNERWARE - TEST METHOD	1
1-01003-01-02-0	RELEASE OF LEAD AND CADMIUM FROM WARE IN CONTACT WITH FOOD: CERAMIC WARE, GLASS-CERAMIC WARE AND GLASS DINNERWARE - PERMISSIBLE LIMITS	1
1-01084-00-00-0	SELF-ADHESIVE ZINC-OXIDE PLASTER FOR MEDICAL USE	3
1-01104-00-00-0	VINYL CHLORIDE MONOMER IN PVC PACKAGES AND IN THE PACKAGED PRODUCT	3
1-01147-00-00-0	ELASTIC BANDAGE: GENERAL REQUIREMENTS	3
1-01147-01-00-0	ELASTIC BANDAGE: 1:3 BANDAGE MADE OF ELASTOMERIC AND COTTON OR ELASTOMERIC AND COTTON-POLYESTER OR ELASTOMERIC AND RAYON YARNS	3
1-01147-02-00-0	ELASTIC BANDAGE: 1:4 BANDAGE MADE OF ELASTOMERIC AND COTTON OR RAYON YARNS	3
1-01147-03-00-0	ELASTIC BANDAGE: BANDAGE MADE OF WARP COVERED ELASTOMERIC YARNS AND WEFT COTTON OR RAYON YARN	3
1-01313-00-00-0	WOMAN'S HYGIENIC CARE: MENSTRUAL TAMPONS	2
1-01343-00-00-0	PAINTS AND VARNISHES - GENERAL REQUIREMENTS	1
1-01417-00-00-0	DISHWASHING POWDERS FOR DISHWASHING MACHINE: ENVIRONMENTAL QUALITY ASSURANCE REQUIREMENTS AND LABELLING REQUIREMENTS	1
1-02302-01-00-0	DANGEROUS SUBSTANCES AND MIXTURES: CLASSIFICATION, LABELING, MARKING AND PACKAGING	1
1-02302-02-00-0	DANGEROUS SUBSTANCES AND MIXTURES: TRASPORTATION- CLASSIFICATION, LABELING, MARKING AND PACKAGING	1
1-04272-00-00-0	OVEN CLEANERS AND GREASE REMOVERS - SAFETY, PACKAGING AND MARKING REQUIREMENTS	2
1-04402-01-01-0	ALUMINIUM PROFILES FOR ARCHITECTURAL APPLICATIONS: EXTRUDED PRECISION PROFILES IN ALLOYS6060 AND 6063 GENERAL REQUIREMENTS	1
1-05438-01-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: HYDROCHLORIC ACID	1
1-05438-02-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: CHLORINE	1
1-05438-03-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: SODIUM HYPCHLORITE	2
1-05438-04-00-0	CHAMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: FLUOROSILICIC ACID (HEXAFLUOROSILICIC ACID)	2
1-05438-05-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: AMMONIA SOLUTION	2

Israeli standard number	Commodities	PSI capacity (1. Short term 2. Medium term 3. Long term)
1-05438-06-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: SODIUM HYDROXIDE	
1-05438-07-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: CALCIUM HYPOCHLORITE	2
1-05438-09-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: ALUMINUM SULFATE	2
1-05438-10-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPION: SULFURIC ACID	2
1-05438-11-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: IRON (III) CHLORIDE	2
1-05438-12-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: CALCIUM CARBONATE	2
1-05438-13-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: VIRGIN GRANULAR ACTIVATED CARBON	2
1-05438-14-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: CATIONIC POLYACRILAMIDES	3
1-05438-15-00-0	CHEMICALS USED FOR TREATMENT OF WATER INTENDED FOR HUMAN CONSUMPTION: ANIONIC AND NON-IONIC POLYACRYLAMIDES.	2
1-05731-00-00-0	FATTY ACID METHYL ESTERS (FAME) FOR USE IN DIESEL ENGINES AND HEATING APPLICATIONS - REQUIREMENTS AND TEST METHODS	3
1-05937-00-00-0	AUTOMOTIVE FULES-WATER IN DIESEL FUEL EMULSIONS FOR USE IN INTERNAL COMBUSTION ENGINES- REQUIREMENS AND TEST METHODS	1
1-06294-01-00-0	INTO-PLANE FUELLING SERVICES	3
1-06294-02-00-0	AVIATION FUEL QUALITY CONTROL AND OPERATION: AIRPORT DEPOTS AND HYDRANTS	3
1-06294-03-00-0	AVIATION FUEL QUALITY CONTROL AND OPERATION: MANUFACTURE, STORAGE AND DISTRIBUTION OF AVIATION FUELS TO AIRPORTS	3
1-06558-01-00-0	JEWELRY SAFETY: CHILDREN'S JEWELRY - SAFETY REQUIRMENTS	3

Annex VI: Electrical appliances PSI can test in the short term

Number	Title Of An Official Israeli Standard (No Food)
1-00020-01-00-0	LUMINAIRES: GENERAL REQUIREMENTS AND TESTS
1-00020-02-01-0	LUMINAIRES: FIXED GENERAL PURPOSE LUMINAIRES
1-00020-02-02-0	LUMINAIRES: PARTICULAR REQUIREMENTS - RECESSED LUMINAIRES
1-00020-02-03-0	LUMINAIRES: PARTICULAR REQUIREMENTS - LUMINAIRES FOR ROAD AND STREET LIGHTNING
1-00020-02-04-0	LUMINAIRES: PORTABLE GENERAL PURPOSE LUMINAIRES
1-00020-02-05-0	LUMINAIRES: PARTICULAR REQUIREMENTS - FLOODLIGHTS
1-00020-02-06-0	LUMINAIRES: LUMINAIRES WITH BUILT-IN TRANSFORMERS FOR FILAMENT LAMPS.
1-00020-02-07-0	LUMINAIRES: PORTABLE LUMINAIRES FOR GARDEN USE
1-00020-02-08-0	LUMINAIRES: PARTICULAR REQUIREMENTS - HANDLAMPS
1-00020-02-09-0	LUMINAIRES: PHOTO AND FILM LUMINAIRES (NON-PROFESSIONAL)
1-00020-02-10-0	LUMINAIRES: PARTICULAR REQUIREMENTS-PORTABLE LUMINAIRES FOR CHILDREN
1-00020-02-11-0	LUMINAIRES: AQUARIUM LUMINAIRES
1-00020-02-17-0	LUMINAIRES: LUMINAIRES FOR STAGE LIGHTING, TELEVISION AND FILM STUDIOS (OUTDOOR AND INDOOR)
1-00020-02-18-0	LUMINAIRES: PARTICULAR REQUIREMENTS - LUMINAIRES FOR SWIMMING POOLS AND SIMILAR APPLICATIONS
1-00020-02-19-0	LUMINAIRES: AIR-HANDLING LUMINAIRES (SAFETY REQUIREMENTS)
1-00020-02-20-0	LUMINAIRES: PARTICULAR REQUIREMENTS - LIGHTING CHAINS
1-00020-02-22-0	LUMINAIRES: PARTICULAR REQUIREMENTS - LUMINAIRES FOR EMERGENCY LIGHTING
1-00020-02-23-0	LUMINAIRES: PARTICULAR REQUIREMENTS - EXTRA LOW VOLTAGE LIGHTING SYSTEMS FOR FILAMENT LAMPS
1-00020-02-25-0	LUMINAIRES: PARTICULAR REQUIREMENTS-LUMINAIRES FOR USE IN CLINICAL AREAS OF HOSPITALS AND HEALTH CARE BUILDINGS
1-00032-01-01-0	PLUGS AND SOCKET-OUTLETS FOR HOUSEHOLD AND SIMILAR PURPOSES: PLUGS AND SOCKET-OUTLETS FOR SINGLE PHASE UP TO 16A - GENERAL REQUIREMENTS
1-00032-02-05-0	PLUGS AND SOCKET-OUTLETS FOR HOUSEHOLD AND SIMILAR PURPOSES: PARTICULAR REQUIREMENTS FOR ADAPTORS
1-00033-01-00-0	SWITCHES FOR HOUSEHOLD AND SIMILAR FIXED ELECTRICAL INSTALLATIONS: GENERAL REQUIREMENTS
1-00069-00-00-0	ELECTRIC WATER HEATERS-THERMOSTATICALLY CONTROLLED AND THERMALLY INSULATED HEATERS
1-00251-00-00-0	ELECTICAL SAMOVARS FOR HEATING AND BOILING OF DRINKING WATER FOR HOUSEHOLD AND SIMILAR USES
1-00383-01-00-0	INTERCHANGEABLE HEATING ELEMENTS FOR ELECRICAL APPLIANCES NONMETAL SHEATHED HEATING ELEMENTS
1-00383-02-00-0	INTERCHANGEABLE HEATING ELEMENTS FOR ELECTRIAL APPLIANCES: METAL SHEATHED HEATING ELEMENTS
1-00520-00-00-0	TUBULAR FLUORESCENT LAMPS FOR GENERAL LIGHTING SERVICE
1-00799-00-00-0	COMMON ANTENNA RECEIVING SYSTEMS, INDIVIDUAL ANTENNA RECEIVING SYSTEMS AND AMATEUR RADIO VERTICAL ANTENNA MAST
1-00808-00-00-0	THERMOSTATS FOR ELECTRIC WATER HEATERS
1-00832-02-01-0	RESIDUAL CURRENT OPERATED CIRCUIT-BREAKERS WITHOUT INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES (RCCB'S): APPLICABILITY OF THE GENERAL RULES TO RCCB'S FUNCTIONALLY INDEPENDENT ON LINE VOLTAGES

Number	Title Of An Official Israeli Standard (No Food)
1-00840-01-00-0	PRESSURE-SENSITIVE ADHESIVE TAPES FOR ELECTRICAL PURPOSES- GENERAL REQUIREMENTS
1-00840-02-00-0	PRESSURE-SENSITIVE ADHESIVE TAPES FOR ELECTRICAL PURPOSES: PVC FILM TAPES
1-00900-01-00-0	SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES: GENERAL REQUIREMENTS
1-00900-02-02-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR VACUUM CLEANERS AND WATER-SUCTION CLEANING APPLIANCES
1-00900-02-03-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR ELECTRIC IRONS
1-00900-02-05-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR DISHWASHERS
1-00900-02-06-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR STATIONARY COOKING RANGES, HOBS, OVENS AND SIMILAR APPLIANCES
1-00900-02-07-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES SAFETY: PARTICULAR REQUIREMENTS FOR WASHING MACHINES
1-00900-02-09-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFT Y: PARTICULAR REQUIREMENTS FOR GRILLS, TOASTERS AND SIMILAR PORTABLE COOKING APPLIANCES
1-00900-02-11-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR TUMBLE DRYERS
1-00900-02-12-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES-SAFETY: PARTICULAR REQUIREMENTS FOR WARMING PLATES AND SIMILAR APPLIANCES
1-00900-02-13-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR DEEP FLAT FRYERS, FRYING PANS AND SIMILAR APPLIANCES
1-00900-02-14-0	HOUSEHOLD ANS SIMILAR ELECTRICAL APPLIANCES - SAFE TY: PARTICULAR REQUIREMENTS FOR KITCHEN MACHINES
1-00900-02-15-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR APPLIANCES FOR HEATING LIQUIDS
1-00900-02-16-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR FOOD WASTE DISPOSERS
1-00900-02-17-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES: SAETY - PARTICULAR REQUIREMENTS FOR BLANKETS, PADS, CLOTHING AND SIMILAR FLEXIBLE HEATING APPLIANCES
1-00900-02-23-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PRTICULAR REQUIREMENTS FOR APPLIANCES FOR SKIN OR HAIR CARE.
1-00900-02-24-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY PARTICULAR REQUIREMENTS FOR REFRIGERATIN APPLIANCES, ICE-CREAM APPLIANCES AND ICE-MAKERS
1-00900-02-25-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR MICROWAVE OVENS, INCLUDING COMBINATION MICROWAVE OVENS
1-00900-02-28-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR SEWING MACHINES
1-00900-02-29-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES SAFETY: PARTICULAR REUIREMENTS FOR BATTERY CHARGERS
1-00900-02-30-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PRATICULAR REQUIREMENTS FOR ROOM HEATERS
1-00900-02-35-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR INSTANTANEOUS WATER HEATERS
1-00900-02-45-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR PRTABLE HEATING TOOLS AND SIMILAR APPLIANCES

Number	Title Of An Official Israeli Standard (No Food)
1-00900-02-52-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES-SAFETY : PARTICULAR REQUIREMENTS FOR ORAL HYGENE APPLIANCES
1-00900-02-55-0	HOUSHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR ELECTRICAL APPLIANCES FOR USE WITH AQUARIUMS AND GARDEN PONDS
1-00900-02-59-0	SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES: PARTICULAR REQUIREMENTS FOR INSECT KILLERS
1-00900-02-60-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES-SAFETY: PARTICULAR REQUIREMENTS FOR WHIRLPOOL BATHS AND WHIRPOOL SPA.
1-00900-02-66-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR WATER-BED HEATERS
1-00900-02-74-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR PORTABLE IMMERSION HEATERS
1-00900-02-77-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES- SAFETY: PARTICULAR REQUIREMENTS FOR PEDESTRIAN CONTROLLED MAINS-OPERATED LAWNMOWERS
1-00900-02-80-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR FANS
1-00900-02-81-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES-SAFETY: PARTICULAR REQUIREMENTS FOR FOOT WARMERS AND HAETING MATS.
1-00900-02-85-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES-SAFTY: PARTICULAR REQUIREMENTS FOR FABRIC STEAMERS.
1-00900-02-91-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR WALK-BEHIND AND HAND-HELD LAWN TRIMMERS AND LAWN EDGE TRIMMERS
1-00900-02-95-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES-SAFETY: PARTICULAR REQUIREMENTS FOR DRIVES FOR VERTICALLY MOVING GARAGE DOORS FOR RESIDENTIAL USE
1-00900-02-97-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR DRIVES FOR SHUTTERS, AWNING, BLINDS AND SIMILAR EQUIPMENT
1-00900-21-03-0	HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES - SAFETY: PARTICULAR REQUIREMENTS FOR DRIVES FOR GATES, DOORS AND WINDOWS, AND PARTICULAR REQUIREMENTS TO PREVENT DRIVEN PARTS MOVEMENT HAZARDS
1-00990-01-00-0	PRIMARY BATTERIES: GENERAL
1-00994-01-00-0	AIR CONDITIONERS: SAFETY AND OPERATIONAL REQUIREMENTS
1-01038-02-01-0	RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS WITH INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES (RCBO'S): APPLICABILITY OF THE GENERAL RULES TO RCBO'S FUNCTIONALLY INDEPENDENT OF LINE VOLTAGE
1-01049-00-00-0	DOMESTIC ELECTRIC-GAS APPLIANCES FOR BAKING, COOKING AND GRILLING
1-01220-01-00-0	FIRE DETECTION SYSTEMS: SMOKE DETECTORS
1-01220-02-00-0	FIRE DETECTION SIGNALING SYSTEMS: CONTROL UNITS
1-01220-04-00-0	FIRE DETECTION SYSTEMS: HEAT DETECTORS
1-01220-06-00-0	FIRE DETECTOR SYSTEMS: MANUAL SIGNALING BOXES
1-01220-10-00-0	FIRE DETECTION SYSTEMS: AUDIBLE SIGNALING DEVICES
1-01516-01-00-0	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSOROES FOR RATED VOLTAGE FROM 1KV (UM=1.2KV) UP TO 30KV (UM=36KV): CABLES FOR RATED VOLTAGES OF 1KV 9UM=1.2KV) AND 3 KV (UM=3.6KV)

Number	Title Of An Official Israeli Standard (No Food)
1-01516-02-00-0	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESORIES FOR RATE VOLTAGES FROM 1KV UP TO 30KV: CABLES FOR RATED VOLTAGES FROM 6KV UP TO 30KV
1-02252-01-00-0	POWER OPERATED LIFTIG PLATFORMS FOR PERSONS WITH INPAIRED MOBILITY RULES FOR SAFETY DIMENSIONS AND FUNCTIONAL OPERATION VERTICAL LIFTING PLATFORMS INSTALLED IN NON ENCLOSED LIFTWAY
1-02252-02-00-0	POWER-OPERATED, LIFTING PLATFORMS FOR PERSONS WITH IMPAIRED MOBILITY- RULES FOR SAFETY, DIMENSIONS AND FUNCTIONAL OPERATION- POWERED STAIRLIFTS FOR SEATED, STANDING AND WHEELCHAIR USERS MOVING IN AN INCLINED PLANE
1-05201-00-00-0	FIRELIGHTHERS FOR IGNITING CHARFOAL OR WOOD FOR USE IN BARBECUE AND GRILL APPLIANCES - SAFETY REQUIREMENTS AND TEST METHODS
1-05485-00-00-0	BALLASTS FOR FLOURESCENT LAMPS - THE METHODS FOR CALCULATING THE ENERGY EFFICIENCY INDEX AND MARKING REQUIREMENTS
1-50464-01-00-0	THREE-PHASE OIL-IMMERSED DISTRIBUTION TRANSFORMERS 50 HZ, FROM 50 KVA TO 2500 KVA WITH HIGHEST VOLTAGE FOR EQUIPMENT NOT EXCEEDING 36 KV: ENERGE EFFICIENCY AND MARKING
1-50541-01-00-0	THREE PHASE DRY-TYPE DISTRIBUTION TRANSFORMETS 50 HZ, FROM 100 KVA TO 3150 KVA, WITH HIGHEST VILTAGE FOR EQUIPMENT NOT EXCEEDING 36 KV: ENERGY EFFICIENCY AND MARKING
1-60034-01-00-0	ROTATING ELECTRICAL MACHINES: RATING AND PERFORMANCE
1-60095-01-00-0	LEAD-ACID STARTER BATTERIES: GENERAL REQUIREMENTS AND METHODS OF TEST
1-60155-00-00-0	GLOW-STARTERS FOR FLUORESCENT LAMPS
1-60188-00-00-0	HIGH-PRESSURE MERCURY VAPOUR LAMPS- PERFORMANCE SPECIFICATIONS
1-60192-00-00-0	LOW-PRESSURE SODIUM VAPOUR LAMPS- PERFORMANCE SPECIFICATIONS
1-60227-01-00-0	POLYVINYL CHLORIDE INSULATED CABLES OF RATED VOLTAGE UP TO AND INCLUDING 450/750V: GENERAL REQUIREMENTS
1-60227-02-00-0	POLYVINYL CHLORIDE INSULATED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V: TEST METHODS
1-60227-03-00-0	POLYVINYL CHLORIDE INSULATED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750V: TEST METHODS.
1-60227-04-00-0	POLYVINYL CHLORIDE INSULATED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750V: SHEATHED CABLES FOR FIXED WIRING
1-60227-05-00-0	POLYVINYL CHLORIDE INSULATED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750V: FLEXIBLE CABLES (CORDS)
1-60227-06-00-0	POLYVINYL CHLORIDE INSULATED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750V: CIRCULAR LIFT CABLES AND CABLES FOR FLEXIBLE CONNECTIONS
1-60238-00-00-0	EDISON SCREW LAMPHOLDERS
1-60245-01-00-0	RUBBER INSULATED CABLES - RATED VOLTAGES UP TO AND INCLUDING 450/750V: GENERAL REQUIREMENTS
1-60245-02-00-0	RUBBER INSULATED CABLES-RATED VOLTAGES UP TO AND INCLUDING 450/750 V:TEST METHODS
1-60245-03-00-0	RUBBER INSULATED CABLES - RATED VOLTAGES UP TO AND INCLUDING 450/750 V: HEAT RESISTANT SILICONE INSULATED CABLES
1-60245-04-00-0	RUBBER INSULATED CABLES - RATED VOLTAGES UP TO AND INCLUDING 450/750 V: CORDS AND FLEXIBLE CABLES
1-60245-05-00-0	RUBBER INSULATED CABLES-RATED VOLTAGES UP TO AND INCLUDING 450/750V: LIFT CABLES

Number	Title Of An Official Israeli Standard (No Food)
1-60245-06-00-0	RUBBER INSULATED CABLES-RATED VOLTAGES UP TO AND INCLUDING 450/750 V:ARC WELDING ELECTRODE CABLES
1-60245-07-00-0	RUBBER INSULATED CABLES-RATED VOLTAGES UP TO AND INCLUDING 450/750 V:HEAT RESISTANT ETHYLENE-VINYL ACETATE RUBBER INSULATED CABLES
1-60245-08-00-0	RUBBER INSULATED CABLES - RATED VOLTAGES UP TO AND INCLUDING 450/750 V: CORDS FOR APPLICATIONS REQUIRING HIGH FLEXIBILITY
1-60269-03-00-0	LOW VOLTAGE FUSES: SUPPLEMENTARY REQUIREMENTS FOR FUSES USE BY UN SKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SIMILAR APPLICATIONS) - EXAMPLES OF STANDARDIZED SYSTEMS OF FUSES A TO F
1-60320-01-00-0	APPLIANCE COUPLERS FOR HOUSEHOLD AND SIMILAR GENERAL PURPOSES: GENERAL REQUIREMENTS
1-60400-00-00-0	LAMPHOLDERS FOR TUBULAR LAMPS AND STARTERHOLDERS
1-60432-01-00-0	INCANDESCENT LAMPS - SAFETY SPECIFICATIONS: TUNGSTEN FILAMENT LAMPS FOR DOMESTIC AND SIMILAR GENERAL LIGHTING PURPOSES
1-60432-02-00-0	INCANDESCENT LAMPS - SAFETY SPECIFICATIONS: TUNGSTEN HALOGEN LAMPS FOR DOMESTIC AND SIMILAR GENERAL LIGHTING PURPOSES
1-60601-01-00-0	MEDICAL ELECTRICAL EQUIPMENT: GENERAL REQUIREMENTS FOR BASIC SAFETY AND ESSENTIAL PERFORMANCE
1-60601-02-01-0	MEDICAL ELECTRICAL EQUIPMENT: PARTICULAR REQUIREMENTS FOR BASIC SAFETY AND ESSENTIAL PERFORMANCE OF ELECTRON ACCELERATORS IN THE RANGE 1 MEV TO 50 MEV
1-60601-02-04-0	MEDICAL TECHNICAL EQUIPMENT: PARTICULAR REQUIREMENTS FOR THE BASIC SAFETY AND ESSENTIAL PERFORMANCE OF CARDIAC DEFIBRILATORS
1-60601-02-05-0	MEDICAL ELECTRICAL EQUIPMENT: PARTICULAR FOR THE BASIC SAFETY ESSENTIAL PERFORMANCE OF ULTRASONIC PHYSIOTHERAPY EQUIPMENT
1-60730-02-07-0	AUTOMATIC ELECTRICAL CONTROLS: PARTICULAR REQUIREMENTS FOR TIMERS AND TIME SWITCHES
1-60745-01-00-0	HAND-HELD MOTOR-OPERATED ELECTRIC TOOLS-SAFETY: GENERAL REQUIREMENTS
1-60745-02-01-0	HAND-HELD MOTOR-OPERATED ELECTRIC TOOLS-SAFETY: PARTICULAR REQUIREMENTS FOR DRILLS AND IMPACT DRILLS
1-60745-02-03-0	HAND-HELS MOTOR-OPERATED ELECTRIC TOOLS - SAFETY: PARTICULAR REQUIREMENTS FOR GRINDERS, POLISHERS AND DISL TYPE SANDERS
1-60745-02-12-0	HAND-HELD MOTOR-OPERATED ELECTRIC TOOLS-SAFETY: PARTICULAR REQUIREMENTS FOR CONCRETE VIBRATORS
1-60745-02-13-0	HAND-HELD MOTOR OPERATED ELECTRICL TOOLS - SAFETY: PARTICULAR REQUIREMENTS FOR CHAIN SAWS
1-60745-02-15-0	HAND-HELD MOTOR-OPERATED ELECTRIC TOOLS - SAFETY: PARTICULAR REQUIREMENTS FOR HEDGE TRIMMERS
1-60898-01-00-0	ELECTRICAL ACCESSORIES - CIRCUIT-BREAKERS FOR OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR INSTALLATIONS: MINIATURE AUTOMATIC CIRCUIT- BREAKERS FOR A.C. OPERATION
1-60898-02-00-0	ELECTRICAL ACCESSORIES - CIRCUIT-BREAKERS FOR OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR INSTALLATIONS: CIRCUIT-BREAKERS FOR AC AND DC OPERATION
1-60921-00-00-0	BALLASTS FOR TUBULAR FLUORESCENT LAMPS - PERFORMANCE REQUIREMENTS
1-60923-00-00-0	AUXILIARIES FOR LAMPS-BALLASTS FOR DISCHARGE LAMPS (EXCLUDING TUBULAR FLUORESCENT LAMPS)- PERFORMANCE REQUIREMENTS

Number	Title Of An Official Israeli Standard (No Food)
1-60974-01-00-0	ARC WELDING EQUIPMENT: WELDING POWER SOURCES
1-60974-06-00-0	ARC WELDING EQUIPMENT: LIMITED DUTY EQUIPMENT
1-60998-01-00-0	CONNECTING DEVICES FOR LOW-VOLTAGE CIRCUITS FOR HOUSEHOLD AND SIMILAR PURPOSES: GENERAL REQUIREMENTS
1-60998-02-01-0	CONNECTING DEVICES FOR LOW VOLTAGE CIRCUITS FOR HOUSEHOLD AND SIMILAR PURPOSES: PARTICULAR REQUIREMENTS FOR CONNECTING DEVICES AS SEPARATE ENTITIES WITH SCREW-TYPE CLAMPING UNITS
1-60998-02-02-0	CONNECTING DEVICES FOR LOW VOLTAGE CIRCUITS FOR HOUSEHOLD AND SIMILAR PURPOSES: PARTICULAR REQUIREMENTS FOR CONNECTING DEVICES AS SEPARATE ENTITIES WITH SCREWLESS-TYPE CLAMPING UNITS
1-60998-02-03-0	CONNECTING DEVICES FOR LOW-VOLTAGE CIRCUITS FOR HOUSEHOLD AND SIMILAR PURPOSES: PARTICULAR REQUIREMENTS FOR CONNECTING DEVICES AS SEPARATE ENTITIES WITH INSULATION-PIERCING CLAMPING UNITS
1-60999-01-00-0	CONNECTING DEVICES- ELECTRICAL CPPER CONDUCTORS- SAFETY REQUIREMENTS FOR SCREW-TYPE AND SCREWLESS- TYPE CLAMPING UNITS: GENERAL REQUIREMENTS AND PARTICULAR REQUIREMENTS FOR CLAMPING UNITS FOR CONDUCTORS FROM 0.2 MM2 UP TO 35 MM2 (INCLUDED)
1-61008-01-00-0	RESIDUAL CURRENT OPERATED CIRCUIT-BREAKERS WITHOUT INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES (RCCBS): GENERAL RULES
1-61009-01-00-0	RESIDUAL CURRENT OPERATED CIRCUIT-BREAKERS WITH INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES (RCBOS) GENERAL RULES
1-61084-01-00-0	CABLE TRUNKING SYSTEMS AND CABLE DUCTING SYSTEMS FOR ELECTRICAL INSTALLATIONS: GENERAL REQUIREMENTS
1-61084-02-01-0	CABLE TRUNKING SYSTEMS AND CABLE DUCTING SYSTEM FOR ELECTRICAL INSTALLATIONS: PARTICULAR EQUIREME REQUIREMENTS - CABLE TRUNKING SYSTEMS AND CABLE DUCTING SYSTEMS INTENDE FOR MOUNTING ON WALL AND CEILINGS
1-61095-00-00-0	ELECTROMECHANICAL CONTACTORS FOR HOUSEHOLD AND SIMILAR PURPOSES
1-61347-01-00-0	LAMP CONTROLGEAR: GENERAL AND SAFETY REQUIREMENTS
1-61347-02-02-0	LAMP CONTROLGEAR: PARTICULAR REQUIREMENTS FOR D.C. OR A.C. SUPPLIED ELECTRONIC STEP-DOWN CONVERTORS FOR FILAMENT LAMPS
1-61347-02-03-0	LAMP CONTROL GEAR: PARTICULAR REQUIREMENTS FOR A.C. AND/OR D.C. SUPLIED ELECTRONIC CONTROL GEAR FOR FLUORESCENT LAMPS
1-61347-02-07-0	LAMP CONTROLGEAR: PARTICULAR REQUIREMENTS FOR BATTERY SUPPLIED ELECTRONIC CONTROLGEAR FOR EMERGENCY LIGHTING (SELF-CONTAINED)
1-61347-02-08-0	LAMP CONTROLGEAR: PARTICULAR REQUIREMENTS FOR BALLASTS FOR FLUORESCENT LAMPS
1-61347-02-09-0	LAMP CONTROLGEAR: PARTICULAR REQUIREMENTS FOR ELECTROMAGNETIC CONTROLGEAR FOR DISCHARGE LAMPS (EXCLUDING FLUORESCENT LAMPS)
1-61439-01-00-0	LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES: GENERAL RULES
1-61439-02-00-0	LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES: POWER SWITCHGEAR AND CONTROLGEAR ASSEMBLIES
1-61439-03-00-0	LOW VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES: DISTRIBUTION BOARDS INTENDED TO BE OPERATED BY ORDINARY PERSONS (DBO)

Number	Title Of An Official Israeli Standard (No Food)
1-61439-05-00-0	LOW VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES: ASSEMBLIES FOR POWER DISTRIBUTION IN PUBLIC NETWORKS
1-61439-06-00-0	LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES: BUSBAR TRUNKING SYSTEMS (BUSWAYS)
1-61558-01-00-0	SAFETY OF POWER TRANSFORMERS, POWER SUPPLIES, REACTORS AND SIMILAR PRODUCTS: GENERAL REQUIREMENTS AND TESTS
1-61558-02-04-0	SAFETY OF TRANSFORMERS, REACTORS, POWER SUPPLY UNITS AND SIMILAR PRODUCTS FOR SUPPLY VOLTAGES UP TO 1100 V: PARTICULAR REQUIREMENTS AND TESTS FOR ISOLATING TRANSFORMERS AND POWER SUPPLY UNITS INCORPORATING ISOLATING TRANSFORMERS
1-61558-02-05-0	SAFETY OF TRANSFORMERS, REACTORS, POWER SUPPLY UNITS AND COMBINATIONS THEREOF: PARTICULAR REQUIREMENTS AND TESTS FOR TRANSFORMER FOR SHAVERS, POWER SUPPLY UNITS FOR SHAVERS AND SHAVER SUPPLY UNITS
1-61558-02-06-0	SAFETY OF TRANSFORMERS, REACTORS, POWER SUPPLY UNITS AND SIMILAR PRODUCTS FOR SUPPLY VOLTAGES UP TO 1100 V: PARTICULAR REQUIREMENTS AND TESTS FOR SAFETY ISOLATING TRANSFORMERS AND POWER SUPPLY UNITS INCORPORATING SAFETY ISOLATING TRANSFORMERS
1-61558-02-07-0	SAFETY OF POWER TRANSFORMERS, POWER SUPPLIES, REACTORS AND SIMILAR PRODUCTS: PARTICULAR REQUIREMENTS AND TESTS FOR TRANSFORMERS AND POWER SUPPLIES FOR TOYS
1-62040-01-00-0	UNINTERRUPTIBLE POWER SYSTEMS (UPS): SAFETY REQUIREMENTS
1-62368-01-00-0	AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT: SAFETY REQUIREMENTS
1-62552-00-00-0	HOUSEHOLD REFRIGERATING APPLIANCES - CHARACTERISTICS AND TEST METHODS
1-62841-01-00-0	ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY- SAFETY: GENERAL REQUIREMENTS
1-62841-02-02-0	ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY- SAFETY: PARTICULAR REQUIREMENTS FOR HAND-HELD SCREWDRIVERS AND IMPACT WRENCHES
1-62841-02-04-0	ELECTRIC MOTOR-OPERATED HAND-HELD, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY-SAFETY: PARTICULAR REQUIREMENTS FOR HAND-HELD SANDERS AND POLISHERS OTHER THAN DISK TYPE
1-62841-02-05-0	ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY- SAFTEY: PARTICULAR REQUIREMENTS FOR HAND-HELD CIRCULAR SAWS
1-62841-02-09-0	ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY- SAFTEY: PARTICULAR REQUIREMENTS FOR HAND-HELD TAPPERS AND THREADERS
1-62841-02-11-0	ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY- SAFETY: PARTICULAR REQUIREMENTS FOR HAND-HELD RECIPROCATING SAWS
1-62841-02-14-0	ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY SAFETY: PARTICULAR REQUIREMENTS FOR HASN-HELD PLANERS

7 Annex VII: Construction material that can be tested by PSI:

Number	Title of an official Israeli standard (no food)	PSI Response (1. Short term 2. Medium term 3. Long term)
1-00001- 00-00-0	CEMENT: COMMON CEMENTS	1
1-00005- 01-00-0	CONCRETE BLOCKS: BLOCKS FOR WALLS	1
1-00006- 00-00-0	TERRAZZO FLOOR TILES	1
1-00008- 00-00-0	PREFABRICATED CONCRETE PRODUCTS FOR PAVING	1
1-00019- 00-00-0	PRECAST CONCRETE KERB AND CHANNEL SECTIONS	1
1-00027- 00-00-0	NON-REINFORCED AND REINFORCED CONCRETE CYLINDRICAL PIPES	1
1-00314- 00-00-0	CERAMIC TILES - DEFINITIONS, CLSSIFICATION, CHARACTERISTICS AND MARKING	1
1-00489- 02-01-0	GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND PEDESTRIAN AREAS: DEFINITIONS, CLASSIFICATION, GENERAL PRINCIPLES OF DESIGN, PERFORMANCE REQUIREMENTS AND TEST METHODS	1
1-00489- 02-02-0	GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND PEDESTRIAN AREAS: GULLY TOPS AND MANHOLE TOPS MADE OF CAST IRON	1
1-00489- 02-03-0	GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND PEDESTRIAN AREAS: GULLY TOPS AND MANHOLE TOPS MADE OF STEEL OR ALUMINIUM ALLOYS	1
1-00489- 02-04-0	GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND PEDESTRIAN AREAS: GULLY TOPS AND MANHOLE TOPS MADE OF STEEL REINFORCED CONCRETE	1
1-00489- 02-05-0	GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND PEDESTRIAN AREAS: GULLY TOPS AND MANHOLE TOPS MADE OF COMPOSITE MATERIALS	1
1-00489- 02-06-0	GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND PEDESTRIAN AREAS: GULLY TOPS AND MANHOLE TOPS MADE OF POLYPROPYLENE (PP), POLYETHYLENE (PE) OR UNPLASTICIZED POLY (VINYL CHLORIDE) (PVC-U)	2

8 Annex VIII: Survey Questions

	E IMPACT OF APPLYING ISRAELI STAND AN IMPORTS TRANSACTION COSTS AND	، الواد دائب	تكلفة تدفق	مفات الإسرائيلية على	حول أثر تطبيق الموام	اسة
RADE COMPE		الفلسطينية وتتافسية التجارة				
	التعريفية				البيانات	
Que	estionnaire ID	لستمارة	للا			
	Fieldworker no. Fieldworker	اسم :	قم الباحث	<u> </u>		
	Name:			حث:	اليا	
	Visit date:			تاريخ الزيارة:		
	Interview result: 1. Completed 2. Partially completed 3. Refused	2. اكتملت جزئياً 3.رفض	ة: 1. اكتملا 	نتيجة الزيار		
Section 1: Com	npany ID			ثات التعريفية للشركة	القسم الأول: البيا	
<u> </u>	Governo المحافظة:رمز المحاف	rate & code	ID2	ئىركة:/ (اختياري)) comp. name	Commercial	1
owner	لحب الشركة. (اختياري)	Company اسم ص	ID4	الكامل: الغوان address	Full	3
لة 2. 18العمر: 1. More than 30	.Age: 1 فأكثر 30 - 29 سنڌ	18 – 29 2.	ID6	الشركة: 1. ذكر 2Fer. أنثول Male Compa gender	nale 2. 1.	5
name	اسم المدلي بالبيانات:	Respondent	ID8		رقم الهاتف الخلو لي:]]Mobile no.	1 5 7
in			ID1 0	وظيفة المدلي Respond	بالبيانات ent job title	9
المفوض لغايات الاستيراد 1. الله الله الله الله الله الله الله الل			mports & ooses	1		
	ناب الشركة 3. الموظفيران	مجلس الإدارة 2. أصد	ل من: 1.	Z.	PWD at	1 1 3
	القسم الثاني: حركة التجارة خلال عامي 2019 - 0 2- tion 2: trade transaction during 20119:	2020				•
Isr - 2 me	الرات 21: Did you import through the aeli ports or airports during 2019 (2020? 1. Yes 2. No: If yes, Please ention not more than 5 mmodities imported through the	ع من خلال الموانئ والمط الإسر ائيلية خلا	استیر اد سل	: هل قمتم بـ		

said ports and the Israeli standards were adopted on them		إذا كانت الإجابة نعم: أذكر / ي ما لا يزيد عن 5 سلع تم استير ادها من خلال تلك المعابر في عام 2020 وتم تطبيق المواصفات الإسر ائيلية عليها					
: من السلع أعلاه، كم سلعة تنطبق عليها Sec24 : المواصفة الفلسطينية، لكن تم تطبيق المواصفة الفلسطينية، لكن تم تطبيق المواصفة عليها.		Sec23 : تفاصيل السلع المستوردة وتكلفة الفحص: Commodity details and standards cost					
From the imported goods, how many commodities could be tested by PSI but Israeli standards were implemented on them							
sec 25 المواصفات: على تطبيق المواصفات: على تطبيق المواصفات: الفلسطينية على السلع المستوردة للسوق الفلسطيني؟ Do you support the implementation of Palestinian standards on Goods imported to the Palestinian market?		تكلفة الفحص الإسرائيلي بالشيكل SII Certification Cost	رمز السلعة)/يترك HS) للعمل المكتبي HS Code of product For office work	اسم السلعة Commodity	الرقم No.		
imported to the Palestinian market? \square							
In case the response no, please select any of the reasons below							
	عدم الثقة بالمواصفة الفلسطينية						
	عدم الثقة بالخبرات الفلسطينية						
	سرعة تطبيق المواصفات الاسرائيلية						
	عدم اشتر اط/ الحاجة للحصول على المواصفة الفلسطينية						
	أخرى: حدد						
Sec26: In case of implementation, he Palestinian standards instead of the Israeli standards, how much is the reserve in inspection (NIS)		: في حال تم تطبيق المواصفة الفلسطينية فوراً على Sec26 السلع المستوردة من طرفكم/بدلا من المواصفة الإسرائيلية، كم نسبة التوفير في رسوم الفحص – إن وجد (بالشيكل).					
Sec 27: Do you witness a rise in the cost of Israeli standards fees: 1. Yes 2. No		: هل تلمسون ارتفاع في تكلفة رسوم المواصفات 27 Sec 27					
If yes, What is the annual percentage		□ في حالا الاجابة بنعم: كم نسبة الزيادة السنوية تقريباً؟□					