

Date:		

Compatibility for use in drinking water applications according to SI 5452 (2016). Product Submission Form

Based on Appendix L AS/NZS 4020 (2005) (informative)

- 1. Dear customer, please submit us an information regarding your product as follows.
- 2. Pleas skip any clause that doesn't applicable for your product.
- 3. Testing product price quotation will not be supplied before this form provided as full.
- 4. In case of disagreement, all parameters mentioned in this document will be as stated in SI 5452 (2016) and all its references.
- 5. For these products have the approval by the american standards NSF/ANSI 61 and/or NSF/ANSI 372, the australian AS/NZS 4020:2005 or the british BS 6920:2000 standard, please attach the full test report of the product.

1	General information:				
1.1	What is the product type? (a)				
1.2	What is the product intended for?				
1.3	The product is single model, family or several families?				
1.4	Please specify the characteristics separate the models/families (if applicable)				
1.5	Please specify the various models of the product. (it is possible to attach as a separate file) (if applicable)				
1.6	Product commercial name and/or its identifying name that will be marked in the test certificate.				
1.7	Manufacturer and Manufacturing Country.				
1.8	Contact person information				
1.9	Are there any special instructions for installing / using the product?				
1.10	Did the product been tested in foreign laboratories in accordance with one of the international standards mentioned above? Please detail				

^(a) Product types: sealing or adhesive material, coating, paint, lining, concrete, cement, mortar, grout, filter, membrane, sealant, lubricant, release agent, flux, packaging, polymer, metal, composite, elastomer, complex assembly, valve/tap, hot water heater / dispenser, tap assemblies, filter and housing, pipe and fitting (metal/plastic), hot water kettle, apartment hot water appliance, bath application, beverage application, hot/cold water bar, drinking water machine, beverage supplying machine, other application.

Filled by:	Signature:
	/2

E221010



THE STANDARDS INSTITUTION OF ISRAEL

Page 2 of 3 Compatibility for use in drinking water applications according to SI 5452(2016), Submission Form.

2	Product structure information:						
2.1			ed product	Product for application to another product/substrate			
2.1	(Please circle the appropriate) Sub-component in the main product		Other, please specifiy				
2.2	Is the product a raw material or the base for another product? Please give more details as required.						
2.3	Is the product homogenous? Please give more details as rec	quired.					
2.4	Is the product an assembly of components? Please give more details as rec						
2.5	Is there a possibility to prepare a homogenous simulated samples from the product? Please give more details as required.						
2.6	Which part/parts of the produ contact with the water in use?	ct come	es into	The Whole product	Partly		
2.0	Please give more details as rec			Other:			
2.7	Is the product changing the physical properties of water (heating / cooling etc)? Please give more details as required.						
2.8	Mark the type of the water coming in contact with the product. Consider the teperature at no-flow condition for several hours.			 Cold water (<40 C°) Cold and hot water up to C° Hot water (>40 C°) up to C° 			
2.9	Does the product contain any Please give more details as rec	biocide quired.	??				
3	For applied materials please	fill the	following:				
3.1	☐ Cast model of the product (at least 2 mm thickness) ☐ Sheet (at least 2 mm thickness) ☐ Applied on glass ☐ Applied on stainless steel ☐ Applied on the original substrate ☐ Other:						
3.2	(1 or more) the product intended			nal pipe coating er reservoirs greater than 1 cubic meter ainers and small water reservoirs (up to 1 cubic er)			
3.3	For cement materials: Does the product contain any modifier organic additives?	or					
4 Filled	Please fill/attach to this document the following details (when applicable): Details of product's components/ingredients as shown on table no.1 or 2 following on page 3. Specifications of product application instructions from the manufacturer, component mix ratio (volume or mass), layer thickness, MSDS of (ingredients) product, curing/drying conditions (temperature, duration, restriction for humidity etc.) For multilayer coatings please detail the components that in the range up to 1 mm from the water contact surface. Signature: Signature:						

3/...



THE STANDARDS INSTITUTION OF ISRAEL

Page 3 of 3 Compatability for use in Drinking water applications according to SI 5452, Submission Form.

Table no. 1 – ingredients detailing for the **homogenious products**:

Testing the product according to all test parameters requires full identification of all ingredients and materials that come into contact with water and of the products intended to use with drinking water. Please specify the relevant details in the table below. Changes on table or separate table may be used for accommodate to the products characteristics tested.

Notes and diagrams may be used in order to complete background information.

No.	Raw Material	Component type / designation	Identification code/name	Manufacturer	Country of manufacturing

Table no. 2 – Wetted components detailing for **assembly products**:

Please see all the instruction for table 1 above.

Please submit information regarding the product components for all the tested models as follows. May be also supplied in electronically secured format (e.g. *.pdf), and specify the details as the table below. If some components in the list has been tested and approved by foreign CB please attached the relevant documents. Please attach product engineering drawing/graphic scheme, marking and identification of the wetted components. Products that do not have the approval of the American standard NSF/ ANSI 61, please specify the non-metallic components and submit their whole surface area too.

No.	Identification code/name	Raw Material	Manufacturer	Country of manufacturing	Wetted surface (mm²)	Whole surface (mm ²)	Metal/non- metal component
Overall wetted surfaces in the product							
Overall water volume in the product							
Filled by:				Sigr	nature:		

We will be happy to be at your service, phone: 03-6467754/664, fax: 03-6465338 and email: water@sii.org.il