

CERTIFICATION BODY ACCREDITATION PROGRAM

Accredited Legal Entity:

NSF INTERNATIONAL

789 Dixboro Road, Ann Arbor, MI 48105 U.S.A.
Telephone: +1 734 769-5143 Fax:+1 734 827-7182
Email: cmorr@nsf.org

Any additional critical/key locations included in the scope of accreditation are appended to this listing.

Accreditation Standards:

CAN-P-3G (ISO/IEC Guide 65:1996) CAN-P-1500M IAF GD 5:2006

Certification Mark:



Product Certification System Type:

The product certification system operated by this organization most closely resembles that described by ISO/IEC Guide 67, *Conformity assessment* — *Fundamentals of product certification*, System 5. It includes the evaluation of samples requested by the certification body, determination of characteristics by testing or assessment, initial assessment of the production process or the quality system, as applicable, evaluation of the test and assessment reports, license, on-going surveillance by testing or inspection of samples from the factory or the open market, or both depending on the product type, as well as on-going surveillance of the production process or quality system or both.



Subject Areas of Accreditation:

The scope of accreditation for the above-mentioned legal entity limits the use of the certification mark shown, to products that meet standards classified by the following international classification coding:

ICS No.	Title	Purpose
13.060.20	Drinking water (design, construction, health effects,	Health Safety
	performance and electrical safety of point-of-use and point-	Electrical Safety
	of-entry drinking water treatment units and related	Performance
12.050.20	components)	** 11.0.0
13.060.30	Sewage water (residential wastewater treatment, recycle and	Health Safety
12.050.70	water conservation systems and components)	Electrical Safety
13.060.50	Examination of water for chemical substances	Health Safety
13.060.70	Examination of biological properties of water	Health Safety
13.220.20	Fire Protection	Safety - Fire
	*Including equipment	
13.220.40	Ignitability and burning behaviour of materials and products	Safety - Fire
13.220.50	Fire-resistance of building materials and elements	Safety - Fire
23.020.10	Stationary containers and tanks	Performance
		Health Safety
23.040.15	Non-ferrous metal pipes	Performance
		Health Safety
23.040.20	Plastics pipes	Performance
		Health Safety
		Electrical Safety
23.040.40	Metal fittings	Performance
		Health Safety
23.040.45	Plastics fittings	Performance
		Health Safety
		Electrical Safety
23.040.60	Flanges, couplings and joints	Performance
		Health Safety
23.040.70	Hoses and hose assemblies	Performance
		Health Safety
23.040.80	Seals for pipe and hose assemblies	Performance
		Health Safety
23.060	Valves	Performance
		Health Safety
23.080	Pumps	Performance
		Health Safety
		Electrical Safety
29.120.10	Conduits for electrical purposes	Performance
		Health Safety
		Electrical Safety
67.020	Processes in the food industry	Health Safety



ICS No.	Title	Purpose
67.050	Food, general methods of tests and analysis of food products	Health Safety
67.250	Materials and articles in contact with foodstuffs (Catering materials and containers in contact with drinking water)	Health Safety
67.260	Plant and equipment for the food industry (design, construction, performance, sanitation, health effects and electrical safety of equipment used in the processing, preparation, storage, handling and serving of food)	Health Safety Electrical Safety
71.040.20	Laboratory ware and related apparatus (design, construction, performance and electrical safety of Class II (laminar flow) biohazard cabinetry)	Performance Safety Electrical Safety
71.100.80	Chemicals for the purification of water See also 13.060.20.	Health Safety
75.200	Petroleum, petroleum products and natural gas handing equipment (gas piping)	Performance Health Safety
83.140.10	Films and sheets (material properties and health effects of flexible membrane liners used for retention of water or containment of pollutants or chemicals)	Health Safety
83.140.30	Plastic pipes, fittings and valves (drinking water)	Performance Health Safety
91.140.60	Water supply systems	Performance Health Safety
91.140.70	Sanitary installation	Performance Health Safety
97.040.20	Cooking ranges, working tables, ovens and similar appliances	Performance Health Safety Electrical Safety Energy Efficiency
97.040.30	Domestic refrigerating appliances	Performance Health Safety Electrical Safety Energy Efficiency
97.040.40	Dishwashers	Performance Health Safety Electrical Safety Energy Efficiency
97.130.20	Commercial refrigerating appliances	Performance Health Safety Electrical Safety Energy Efficiency
97.220.10	Sports facilities (Swimming pools, spas)	Performance Health Safety



Other Critical/Key Locations

The certification activities conducted by the above-mentioned legal entity at the following locations are also included in this scope of accreditation:

Country	Address	Location
Belgium	NSF International	Brussels
	Kleine Kloosterstraat 6	
	1932 Zaventem (St-Stevens-Woluwe),	
	Brussels	
China	NSF Shanghai Co., Ltd.	Shanghai
	5th Floor, Building 2	
	No. 258, Wuyi Road	
	Shanghai 200050	

