

ROKO® PROFESSIONAL SOLVAREN FOAM THERMO

DESCRIPTION	SOLVAREN FOAM THERMO is a high-foaming, highly alkaline washing liquid intended for professional use in all food processing plants and animal husbandry places. It is dedicated to foam and injector washing and thorough cleaning of open surfaces covered with sinter, tar and carbon deposits.				
	• Dissolves all orga				
	 Measurable by conductometry and by titration 				
	 Economical to use - foams, leaving a clear, compact and e rinsed foam 				
	 Contains softening and complexing components 				
	Contains corrosion inhibitors				
COMPOSITION	sodium hydroxide,	phosphonates, no	n-ionic surfactants		
TECHNICAL REQUIREMENTS	Appearance liquid				
	pHmin. 11.0				
	Density at 20°C, g/cm31.410 ± 0.050				
APPLICATION	Scope of application: The preparation can be used on all systems and devices for foam cleaning and injector dosing of a chemical preparation. Usually solutions with a concentration of 2.0 to 6.0% are used, depending on the degree of soiling and the type of surfaces being washed.				
	WAY	CONCENTRATION [%]	TEMPERATURE	Contact time	

WAY	CONCENTRATION	TEMPERATURE	Contact
	[%]		time
FOAM	3,0 - 6,0	30-90oC	5-15 min
CLEANING	3,0 - 0,0	30-9000	5-15 min
INJECTOR WASH	2,0-5,0	40-90oC	5-30 min
HAND WASH	2,0-5,0	30-60oC	5-30 min

Informacje podane są w dobrej wierze, w oparciu o naszą aktualną wiedzę i doświadczenie. Zgodność parametrów dostarczonego wyrobu z niniejszą specyfikacją oraz przydatność wyrobu do zamierzonego zastosowania powinny być sprawdzone przed jego uzyciem. Zastrzega się prawo wprowadzania zmian do niniejszej specyfikacji technicznej będących skutkiem postępu technologicznego oraz ulepszania produktu przez producenta. PCC Consumer Products Kosmet Sp. z o.o. ul. Sienkiewicza 4 56-120 Brzeg Dolny www.kosmet.com.pl



The facilities and equipment treated with the product may be put into use immediately after rinsing with potable water.

PRODUCT FOR PROFESSIONAL USE ONLY

According to the instructions for use, the preparation is safe for:

- All types of acid-resistant steel
- · Ceramic surfaces and organic floor coverings
- Plastics and seals

Do not use on copper and light metal surfaces, e.g. aluminum. In order to eliminate the negative influence of the preparation on the surface with prolonged contact time, the test should be performed in a hardly visible place.

Recommendations:

In the event of any liquid spillage onto the surface, rinse immediately with water. Wash hands after use. Use in well-ventilated rooms. The ventilation time after using the preparation is 10-15 minutes. Do not inhale vapors and mists of the product.

Complete information on the precautions required when working with the preparation can be found in the safety data sheet.