

TECHNICAL CLEANERS

INA Solven TPV 10

Alkaline product for cleaning of organic and combination of organic and other contaminations from metal and varnished surfaces by high-pressure devices

Chemical composition

Mixture of tensides and complex-builders

General Description - Application

INA Solven TPV 10 is suitable for cold warm cleaning in industry and workshops, for cleaning of process equipment, heating oil tanks, engines, machines and as a substitute for chlorinated hydrocarbon solvents.

This product is not aggressive to steel, varnish and sealing materials. It is not suitable for metals non-resistant to alkaline media.

It is used diluted with water in the ratio up to 1:50, depending on the grade of contamination and working conditions.

INA Solven TPV 10 could be applied on surface by high-pressure devices or dipping in the baths at temperatures from 70 to 90 °C, after short time rinse with water. It could be also applied as a concentrate and after short time rinsed with a stream of hot water.

Ecological and disposal information

For precaution reasons take care that no uncontrolled release of product into environment will occur. It is necessary to use oil separator and to neutralize (dilute) the water layer before draining waste waters into the sewage system. This needs to be carried out in accordance with valid legal regulations.

Handling and storage

Use suitable personal protective equipment.

Store in closed or roofed over warehouse, recommended storage temperature from 5 to 40 °C.

Storage time is at least 12 months at above specified conditions.

Properties	INA Solven TPV 10	Method
<i>CONCENTRATE</i>		
Appearance and Colour	light yellow liquid	Visual
Density at 20 °C, g/cm ³	1,08	ASTM D 4052
Solubility in water	soluble	-
pH Value (10% solution at 20°C)	10,5	ASTM D 1287

Packaging

10 l plastic container

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.