

FEROCLEAN N-AL Cleaner concentrate

Characteristics:	water-soluble neutral cleaner, especially suitable for aluminium alloys and coloured metals. Free from silicates.
Form of delivery:	liquid
Appearance:	slightly yellow
Density/20 °C	approx. 1.060 g/cm ³
pH value (2 %):	9.0
Chemical composition:	Phosphates, ionic and non-ionic surfactants and inhibitors
Application:	Cleaning and de-oiling of aluminium and coloured metal workpieces by spraying, immersion and ultrasonic. Recommended application in stainless steel washing systems. In spray-wash systems with temperatures of more than 45 °C, FEROCLEAN N-AL solutions show foamless performance.
Concentration recommended:	1 - 5 %
Temperature for use	45 − 80 °C
Concentration control:	Titration of a 10 ml sample with 0.1 N hydrochloric acid up to pH 4. Factor 1.1
Concentration (%):	Consumption of mI hydrochloric acid X factor
Refractometer factor:	5.0

Only valid in combination with EC-Safety-Data-Sheet. 05070742091 The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied since the use of our products is beyond our control. Statements concerning the use of PETROFER products are not to be construed as recommending the infringement of any patent.

 11.07.2005
 Page 1/1

 PETROFER CHEMIE · Römerring 12-16 · D-31137 Hildesheim · Phone +49 (0)5121/7627-0 · Fax +49 (0)5121/54438
 mailto:info@petrofer.com

 Mailto:info@petrofer.com
 http://www.petrofer.com