Ferrolin® 8628

Acid-soluble deposits removal agent

APPLICATION

Ferrolin[®] 8628 removes carbonate and phosphate deposits as well as metal hydroxides and carbonate oxides without damaging the metal surface. The product is used for the removal of residues from the cleaning process. During spraying of the product, the heat exchanger containers, cooling and steam systems are cleaned. The product removes deposits on the production equipment, cleans chrome compounds and other heated galvanic elements well. In addition, Ferrolin[®] 8628 removes lime from boilers and hot water systems.

SPECIFICATION

Ferrolin® 8628 is a liquid detergent consisting of organic and inorganic acids.

Form:	colorless liquid
pH:	$1,9 \pm 0,3$
Density (20°C):	1,30 ± 0,03
Freezing point:	0°C
Solubility in the	completely dissolve
water:	

ENVIRONMENTAL IMPACT

Ferrolin® 8628 isn't flying or fueling. Please read the safety data sheet.

DOSAGE

Ferrolin® 8628 is applied to the metal surface by spraying, pouring or circulating pumps. Concentration and duration depend on many factors: type of metal, weight, temperature, etc.

NOTE

Recommended concentration: 5-10%.

Temperature: 20-50°C.

Processing time depends on the amount of

deposits.

If during treatment pH is higher than 3.0, more product have to be added.

USAGE

 $\text{Ferrolin}^{\text{(8)}}$ 8628 is used concentrated or diluted with water.

Ferrolin[®] 8628 is designed for use in industry and production.

SAFEGUARDS

Please read the safety data sheet. Product expiry date is indicated on the label.