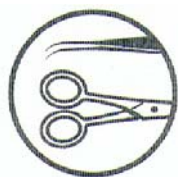


PRODUCT DATA SHEET



INSTRUMENT DISINFECTION

ERISAN STEEL

SPECIAL ACIDIC CLEANER
FOR INSTRUMENT WASHING MACHINES AND INSTRUMENTS

Uses

Erisan Steel is a special product for washing calcium and rust deposits and oxide films off instrument washing machines and stainless steel instruments. The product offers excellent washing results in ultrasound washing machines as well.

Properties

Erisan Steel removes deposits and brightens metal surfaces. Also suitable for most aluminum, brass and copper materials and removes stains from silicone and plastic surfaces. Suitable for both manual and automatic use. Loosened deposits are mechanically wiped off the surfaces. The product is easy to wash away.

Ingredients

Organic acids 15-30% – Deposit dissolvent
Non-ionic tensides < 5% – Surface moisturizer, active detergent
Glycolic ether 5-25% – Dissolvent, increases washing power

Product pH ca. 1.5
pH of diluted solution ca. 3

Instructions for use

Cleaning instrument washing machines: 100-300 ml (0.5-1.5% dilution), decalcifying program.

If other washing programs are used, ensure that the program does not use other detergents at the same time. Instruments can be washed in the machine during the cleaning cycle.

Cleaning instruments: 20% dilution (2dl/0.8l water) in warm water, soaking time 30min to 1h. If there are any deposits, wipe the surface. Wash and rinse instruments straight after soaking.

Dilution in an ultrasound washing machine: 20-200ml / 1-0.8l warm water. Soak instruments for 30min. The duration of the program is 10min. Rinse carefully.

Note

Acidic product. Do not mix with products containing chloride. Do not let the product dry on the surface. Clean splashes with water. Use protective gloves.

Package size/ product code

6 x 1 l bottle 8224 EAN 6412600082241

Storage

Storage temperature under +28°C. Shelf life 3 years from the manufacturing date.

Ecological information

The product is biodegradable.
The ingredients are environmentally friendly.

Country of production

Finland.

6/08

