

Product-Information

Alu-Clean SE

Properties: Alu-Clean SE is particularly suitable for strong stained silver anodized aluminium.

Chem. characteristics: light acidic, frost-resistant

Dosage: pure or diluted with water up to 1 : 10

Directions for use: Apply Heidt & Schwarzfeld Alu-Clean SE with a paint brush, sponge or cloth and let it react about 1 minute. Do not allow the product to dry on the surface. Then wash off with plenty of water.

Application: We recommend afterwards the use of our Metal Preservative MK-2010 for preserving according to the toughness of stain

Note: Do not use Alu-Clean SE into direct sunlight or on heated plates.

Alu-Clean SE is not suitable for chrome, brass and plastics. Does not attack baked varnish and paints. Caution: in contact with organic coated aluminium risks of colour alteration and corrosion. Keep away from non-acid-resistant grounds.

Please follow carefully the instruction and safety recommendations out of the EU-safety regulation form

Specifications: Expiration: minimum of 2 years
pH-value: *2,1
contents: tenside, phosporacidestere, diacetone alcohol

container size: 20 ltr./container

UN-Number missing
UBA-Number 12670059
Item Number 10201

The product information is based upon research in labs and is the result of our experiences. Still they are only seen as unofficial. The information does not replace a pre-test in any individual case although such a pre-test is indispensable for the above use on each particular product. We are not responsible for any incorrect translation.