

# **KLINALU**



# CONCENTRATED CLEANER FOR ANODIZED ALUMINIUM SURFACES

# **DESCRIPTION**

Anodization makes it possible to resist the metal part treated with corrosion and to give it brightness. It is case of the masts of sailing ships. Also, by using a powerful cleaner, you are likely to eliminate partially or completely the anodic film which covers alumunium.

This is why, our researchers developed non aggressive cleaner, which respects the anodic film: **KLINALU**. It makes it possible to eliminate the deposits accumulated on the anodic aluminium which by chemical attack deteriorate anodic protective film giving place to the appearance of holes on the surface, micro-cracks or a film of powdery white oxydes.

**KLINALU** neutralizes the greasy, carbonaceous or saline deposits.

Its porosity of origin returns and it gives again a shinning aspect on the anodic aluminium surface.

## TECHNICAL DATA:

Physical state: Liquid

Density: > 1 Color: colorless

## **INSTRUCTIONS OF USE:**

According to the degree of stain, you will use **KLINALU** either pure or diluted at a rate of one volume of product for 3 to 5 volumes of water.

To avoid the traces of run-outs, think of wetting surface to be treated beforehand.

Rub and rinse.

Please note to never rinse with salted water.

Ref. 594M - 1L Ref. 594M.5 - 5L

Shelf life: 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight.

Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

