



Anti-Seize Metal Paste

Product Description

Anti-Seize Metal Paste is an aluminium containing assembling paste with extra-ordinary lubricating properties. The product prevents fretting during assembling and provides for a loose screw-connection, also after a long-term influence of heat and atmospheric effect. Moreover the product contains water repellent components and protects against corrosion. The adhesion is excellent. In the formulation are no metals like copper, nickel, molybdenum, lead, zinc, chromium etc.

Application Area

Applicable as assembling and anti-seize paste.

- Workshops
- Road-building
- Marine
- Tram, railway, metro
- Offshore
- Agriculture
- Steel Factories
- Chemical installations, etc.

Delivery

200 ml PET press pack
(air pressure)
500 grams tin
1 kg tin
400 ml aerosols

Application

Clean the parts first if possible and apply in a thin layer.
Do not mix with normal greases. Can be used in grease cartridges and central grease systems.

Physical Properties	
Color	Aluminium
Components	Viscous mineral oil, aluminium, inorganic binders (including Bentonite clay), additives
Density	Ca 1,1 kg/l
NLGI-grade	2
Thermal stability	Excellent
Thermal application	-20°C - +150°C, solid components up to +1700°C