

TECHNICAL DATASHEET

STALOC ANTI SEIZE REGULAR GRADE

SQ-1400

PRODUCT DESCRIPTION

STALOC Regular Grade Anti Seize is a high-temperature lubricant for high compression loads. It prevents corrosion and seizure between (even moving) metal pairs with operating temperatures up to 1.100°C.

STALOC Regular Grade Anti Seize assembly paste protects seals, flanges, bolts, valve bushings, cases, hubs, liners, etc. Additionally, it prevents frictional corrosion with shrink- or force fits. The product is resistant against saltwater, alkali, technical chemicals, acids and bases.

Industrial applications with frequent use of this product are steel plants, construction, engineering, mining, automotive industry, building and transportation, marine applications as well as military operations and power plants.

STALOC Regular Grade Anti Seize is specified according to MIL-A-907E.

APPLICATION

Recommended application – further information can be found in the material safety data sheet.

Shake well before use. Apply the product spraying with a distance of 20-30 cm. The product is not recommended for use in atmospheres with high oxygen concentration.

PHYSICAL PROPERTIES

ATTRIBUTE	UNIT	SPECIFICATION
colour		silver / grey
basis		superfine metal powder and special carrier material based on hydrocarbons
flashing point	°C	+ 260°C
dripping point	°C	+193°C
temperature resistance	°C	-185°C to +1,100°C
density		1.2
particle size		1.5 (25µ)
NLGI class		1
penetration		approx. 200
friction coefficient		0.08 (Shall 4 ball method)
copper corrosion test		no corrosion

SAFETY INFORMATION

Please send your request for the latest version of the material safety data sheet (MSDS).

PACKAGING / VOLUME

400 ml 520 3e à 12 pcs per box

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