

latrix

High performance high temperature anti seize paste fortified with ceramic components

This product is a premium quality non melting high temperature soft grease like compound with a very high none metallic solid content for the assembly and running-in purposes.

Applications

The compound is designed to prevent against corrosion and damage during assembly and protect against premature wear during the running in period.

Benefits & Advantages

- Low friction coefficient provides excellent protection during running-in, prolonging component life
- Protection under high load reduces component wear
- Provides protection against scuffing during the assembly of interference fits, saving on assembly time
- Prevents seizure of threaded components enabling easy and quick dismantling
- Dismantled threaded components can be re-used

Typical Performance Data

Typical	Test Method	Value
Colour	-	White smooth paste
Thickener	-	Inorganically modified clay
NLGI consistency	-	2
Dropping point, °C	-	>260
Lubricating solids	-	White non-metallic solids
Copper corrosion	IP 112	1b
Aluminium corrosion	IP 112	Negative
Mild steel corrosion	IP 112	Negative

All performance data on this Technical Data Sheet are indicative only and can vary during production.

+ 31 (0) 316 740 850 info@matrix-lubricants.com www.matrix-lubricants.com

