

PROVEN • DURABLE • RELIABLE • VERSATILE





Put It On & Go To Sleep



Overview:

Anti-seize paste composed of graphite, silica and mineral oil developed for the purpose of freeing seized jammed parts at threaded connection that are subjected to high temperatures for long period of time.

Ideal for applications in bolts, nuts, stud bolts, pins, flanges, electrical components etc.

Markets: Chemical and chemical industries, fertilizers, aeronautical applications, ports and docks, shipyards, mining, offshore platforms, oil refineries, steelworks, cement, etc....

Physical Properties

Visual appearance: Grey paste
Odour: Characteristic

Density at 25°C (g/ml): 1.05 Flash point (TCC), (°C): > 93 Penetration worked at 25°C (GB/T269): 375

Operating temperature (°C): -40 to +1,000

Torque test after 720 hours at 500°C: 72 Nm

Dropping point (°C): > 340

Package Volume: 230g

Application Guide

- a. Make sure that the surfaces are clean and free of grease
- b. Apply a thin layer of the anti-seize grease to protect parts
- c. Assemble the parts together
- d. After parts are assembled, clean of the excess paste

Storage Instruction

Keep out of reach of children. Keep in a cool place at 15°C to 25°C, away from metals and chemicals.

Safety Information

Do not use to seal liquid oxygen lines, in high concentrations of chlorine or on strong oxidizing materials, as explosion may occur. Not recommended for plastics. In case of contact with skin and eyes, wash with plenty of running water.