

SYNTH CHUCK JAW PASTE GREASE

(Synth Chuck Jaw Paste Grease is Equivalent of OKS 265 & Molykote TP 42 Chuck Grease) DESCRIPTION

SYNTH CHUCK JAW PASTE GREASE is extreme pressure high performance special complex grease based on synthetic (Polyalphaolefin) & mineral base oil with contains of minor PTFE (Teflon) is extreme high temperature grease for long term lubrication in critical high temperature applications. Long time lubrication of moving parts subject to vibrating stress i.e. control and power mechanisms in hur Environment on filling, labeling and packaging machinery also. Highly recommended for all type of CNC Machines

APPLICATIONS

Versatile Applications: Iron Steel Industry, Rubber and Plastic Processing, Municipal Services, Maintenance and Servicing, Logistics, Rail Vehicle Technology, Shipbuilding and Marine, Plant and Machine (Tool) Engineering, Glass and Foundry Industry, Paper, Packaging, & Chemical Industry.

- As assembly lubrication paste where high level vibrating stresses are encountered
- Particularly suitable for lubricating chucks on tool machines for CNC & other machine tools and chuck jaws, Lubrication of control and drive mechanisms.
- Long-term lubrication of dirt-sensitive for frictional and sliding surfaces under vibration stresses
- For lubricating of areas in filing, labelling, packaging machines, reciprocator action sieves etc.
- Broad range of uses at stress-loaded parts, also at contact with cooling lubricants

ADVANTAGES AND BENEFITS

- Best use for contamination free assembly and long-time lubrication of additives
- Applications wherever machine components are contamination sensitive and work in humid environment, Good adherence to metallic surfaces, Capable of withstanding jerks and heavy loads.
- Highly economical as the product has wide area coverage, Minimal consumption due to formation of highly effective lubricating films by applying a thin coating (1 kg) (covers approx 40 sqm).
- Resistant to water, steam and aqueous cooling lubricants, good clamping forces and avoids frictional corrosion, highly effective due to optimum solid lubricant combination.

NLGI	2
Penetration	265-295
Colour & Appearance	White & Soft
Base Oil	Synthetic & Mineral Base oil
Thickener	Special complex
Solid Lubricants	white solid lubricants
Viscosity @40°C Cst	140
Drop Point	+ 240
Friction Value	Below 0.1
Operating Temperature Range	-20 to 180°C
Four Ball Weld Load	500

PROPERTIES

HOW TO APPLY

The sliding surfaces should be cleaned. The paste should then be applied with a suitable brush, rag or grease gun. It should not be mixed with greases or oils. Marginal variation in shade can be expected from batch to batch. The colour has no effect on the lubricating properties of the product.

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