Interpasta DC

Anti-seizing and demolding paste.

Description

Interpaste DC is a lubricant paste for extreme pressure and high temperature with exceptional anti-seizing characteristics.

Interpaste DC provides a mixture of solid lubricants, which protect the metal parts under the most extreme conditions of heat and pressure.

Interpaste DC forms a very thin dry protective film, which can not be incinerated at less than 1000° C.

Benefits

- Excellent resistance to temperature.
- Excellent protection against unforeseen stoppages.
- Excellent "long life" lubrication.
- Minimizes the replacement cost of spare parts.

Applications and use

Interpaste DC was developed to provide optimal lubrication in conditions of low speed and very high temperatures, as well as demoulding in casting and Die Casting processes.

Appearance

- Color: Gray
- Texture: Fluid

Packages

Pail: 18kg Drum: 180kg

Applying Methods

- Manual
- Centralized System



unique conditions unique solutions







High

Temperatures





Lubrication frequency

Typical Properties

Norm ASTM		
	Color	Gray
D-217	Cone Penetracion at 25°C, 0.1mm	280
D-2265	Dropping Point, °C	304
D-2596	Four Ball Weld Point, kgf	315
	Temperature Range, °C	-5 to 1100

interlubgroup

Tel: (+52 33) 3793 8800 Fax: (+52 33) 3793 8811 Lateral Sur Periférico Norte 559 Parque Industrial Belenes Norte CP. 45150 Guadalajara, Jalisco, México.

The technical characteristics are typical of those obtained with normal production tolerance and do not constitute a specification. Our R&D team is constantly improving our products. Therefore, Interlub S.A. de C.V. reserves the right to change the technical information in this document without prior notice.