



GRIPCOTT NF

Indice: 8
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HIGH TEMPERATURE ASSEMBLY PASTE

DEFINITION

Copper and aluminium assembly paste loaded with micronized metals, solid lubricants and mineral oils. This product was designed to ensure the mounting and the protection of static mechanical parts under extreme temperatures, or severe chemical and atmospheric conditions.

Can also be used, under certain conditions, to lubricate bearings working at low speeds, high temperatures even in difficult chemical or humid surroundings.

CHARACTERISTICS

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| • Colour | | Silver coloured |
| • Aspect | | Smooth paste |
| • Operating Temperature Range | | -25°C to +1000°C |
| • Penetration | ISO 2137 | 285-315 ^{1/10mm} |
| • Dropping point | ISO 2176 | Without |
| • Insolubility | | Absolutely insoluble in warm or cold water |

Classification according to DIN 518-25: KF 2 U -25

USES

Mounting of bolt and nut assemblies submitted to severe conditions to allow easy dismantling.

Mounting of cylinder head gaskets, steam joints, and various assemblies.

Mounting of mechanical parts working at high temperatures.

Protection, mounting and lubrication at high temperatures, or in severe chemical or atmospheric surroundings.