

G. BESLUX GRAFOL AL PASTE

ANTISEIZE PASTE FREE COPPER

APPLICATIONS

Antiseize and anticorrosive paste. intended for the protection of any type of screw, bolt, threaded connections as well as for endless screw, etc. also suitable as a anti-adherent paste on aluminium die casting. Special use for support roller in cement kill.

PROPERTIES

- Special product intended for very high temperature whenever there is corrosion, seizing, scoring and generally seizing of threaded joints.
- Protects from scoring, corrosion, seizing etc.
- Makes easier the setting and unsetting of the parts.
- Excellent properties conduct electric current.

- Allows to recover and re-use the parts with the consequent saving in spare parts.
- Resists high loads thanks to its solid lubricants content.
- Long life and efficiency.
- Resists temperatures up to 1180º C (without contact with air)

WAY TO USE

Manual with brush etc. direct onto the surface to be protected.

Does not need previous treatments. Apply on clean surface to avoid that dust, grease etc. make the adhesion difficult.

CHARACTERISTICS PHYSICO-CHEMICALS

Colour	Metallic grey
Thickener	Inorganic
Base oil	Mineral
Solid lubricants	Aluminium dust
Consistency NLGI	Grade 2 to 3
Penetration at 25°C, 0,1mm	250 – 270
Penetration worked 60W, 0,1mm	250 – 270
Drop point, ºC	Min. 300
Density at 25°C, g/cm3	1,15 - 1,20
Water resistance, 3h/90°C	Max. 1
Operating temperature, ^o C	-15 to 1180

13/01/2005 Page 1 / 1



The information contained in this document faithfully reflects our present technical knowledge, besides it provides a suitable description of the product characteristics and enumerates the different applications the product can be suitable for. In any case, the user will have to make sure of the adjustment of the product for each particular use. Brugarolas S.A. reserves the right to make modifications in the products after the date of edition of the present document in order to improve its quality and optimize its output. The values of the given physic-chemical characteristics are typical values. The specification sheets in force are at your disposal for each of the products.