

1.7.1 GRAPHITE COMPOUNDS



1.7.8 GRAFOMOLDE

This is a colloidal suspension, in a mineral oil with low carbon content with a proper package of anti erosion, anti oxidant and antirust additives, this for coating with a lubricating film providing protection in finishing molds for producing glass bottles.

APPLICATION:

Grafomolde is a product ready to be used. This can be applied by using a carbon mark, once impregnated it is applied directly in the mold, crown and bottom for preventing defects in the container.

1.7.9 LUBDECO SILLETAS

This is a lubricant fluid made to be applied in mechanisms subject to high temperatures and load pressure for long periods, its compounds provide an excellent lubrication once anchored on the metallic surface. This product does not require dilution to be applied.

APPLICATIONS:

- Tie plates and support wheels in gyratory furnaces
- Crane cables
- Mechanisms requiring a dry film subject to pollution of abrasive dust.
- Threading of bolts subject to corrosive environment

APPLICATION METHODS:

- By spreading (portable pump)
- By brushing

ADVANTAGES:

- Reduces friction, saves energy
- Great adherence to metallic surfaces
- Protection against oxidation and corrosion
- Resistant to priming
- Wider lubrication cycles, reducing consumption and labor
- Excellent brushing
- Heavy metal free