

1.7.1 GRAPHITE COMPOUNDS



1.7.6 GRAFOLUBE AGUA AL 18%

DESCRIPTION:

Dispersion of graphite micronized in water, because of this, it can be used in a wide rank of safety, since there is no danger of flames and it avoids environmental pollution. After this product is applied and evaporated, a lubricating film stays on metallic surface. This film is formed by adhesion of graphite on surfaces, and this adhesion can tolerate very high temperatures. This product is recommended to be used as stripper and in high precision forge processes.

RECOMMENDATION: SHAKE BEFORE USING

1.7.7 GRAFOLUBE AGUA AL 30%

Dispersion of graphite micronized in water, because of this it can be used in a wide rank of safety, since there is no danger of flames and it avoids environmental pollution. After this product is applied and evaporated, a lubricating film stays on metallic surface. This film is formed by adhesion of graphite on surfaces, and this adhesion can tolerate very high temperatures. This product is recommended to be used as stripper and in high precision forge processes.

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