

FORNITURE PROFESSIONALI PER AUTOMOTIVE, ARTIGIANATO E INDUSTRIA

Aluminium grease en spray. Technical data sheet. Page 1 of 1 14/09/2020

## meccanocar 411 00 19960-6318-Aluminium grease en spray

Aluminum spray grease is a grease with anti-seize, protective and lubricating action for very high temperatures and extreme pressures.

The product contains micronized aluminum particles that have the function of decreasing the friction between the coupled surfaces, acting as microscopic "ball bearings".

It acts as an appreciable protective against corrosion and performs a perfect sealing action on gaskets and fittings that work at high temperatures.

- > It does not leave carbon deposits
- Withstands temperatures up to +1200°C (+2200°F)



Industry: gaskets, bolts, die casting plants, pneumatic hammers, joints, fittings.

Vehicles: tightening heads, injectors, nuts, valves, hydraulic and cooling systems.

Marine: bolts, cables, pulleys, transmission shafts and all coupled parts in contact with saline atmosphere.

## Use

Apply the product on perfectly degreased and dry surfaces and preferably at room temperature. Do not exceed the dosage.

Before spraying, it is absolutely necessary to shake the bottle vigorously to allow the steel ball contained to perfectly homogenize the product.

Using the can without first having sufficiently stirred can cause irreversible clogging of the regulator.



Subject to modifications