# Product Information





## micrologic® PREMIUM 125

## High temperature paste

Durable and stable lubrication and separating paste consisting of metal pigments in combination with lubrication solids, plus oxidation and corrosion inhibitors.

## Authorised TUNAP Centre











www.aetautoworld.wix.com/aetautoworld.ubrication and adhesion is possible up to +1450°C

TUNAP | Chemistry with drivitation and corrosion inhibitors



- An absolute must have for todays extended service intervals
- Convenient brush in can applicator

#### Use:

- For screw and plug-and socket connections subject to high temperatures
- On seals, snap rings and flanges
- When fitting oxygen sensors, spark plugs and any screw in or push in electronic sensor
- When fitting exhaust manifolds, turbochargers and exhaust systems

#### **Application:**

When re-using assemblies and components, clean threads and sealant areas of scale or lubricant residues. Apply a thin coat to cleaned surfaces.

### Notes:

Does not harden and remains fluid at high temperatures. Nickel free.

Product Description	Quantity	Article number	Packaging Unit
High Temperature Paste	100 g	MP 12500100 AB	24

Data and information contained herein are the result of careful test. They only can be considered as recommendation which correspond to the level of experience of today. The data are given in good faith and believed to be accurate. However, in view of the multiplicity of possible application and working methods we are not in a position to assume any responsibility or obligations deriving from the use of our products. Further, you expressly understand and agree that the date and information hereunder are given gratis and we assume no obligation or liability. The product information is only valid in the latest version.