Technical Data Sheet





Performance CP

High copper content spray

Description

Performance CP is a spray with a high copper content to lubricate threaded joints which are exposed to very high temperatures and shock loads. Performance CP has a high thermal stability and prevents wear and seizing. Furthermore Performance CP is resistant to chemical attack and adverse weather influences and prevents from corrosion.

Advantages

- Directed jet spray
- Prevents friction, wear and sticking

- Resistant to chemicals and weather influences
- High thermal stability
- Dry coating
- Simplifies the future removal
- Eases assembly and dismantling

Applications

- Brake parts
- Exhaust part
- Screwed connections, which are exposed to high temperatures
- Battery Poles
- Thread of Spark Plugs

Typical performance data

Appearance	Paste
Colour	Copper
Scent	Characteristic
VOC content, w/w	69%
Solid content, w/w	31%
Temperature range, °C	-40 to +1100
Vapour pressure at 20°C, bar	3-4
Relative density at 20°C, g/ml	0.767
Shelf life, months	120



Method of use

Shake vigorously before use. The solvent evaporates in approximately 1 minute where after Performance CP reaches its optimum lubricating properties.

All performance data on this Tec Matrix Specialty Lubricants