

ANTI-SEIZE PASTES

TM 900S

COPPER

Copper-based assembly paste for surface treatment and lubrication. Specifically designed to treat: tools, axles, rollers, slow-moving parts and all parts that will need dismantling. Recommended for pouring nozzles in steelworks. Electrical and thermal conductor.



600



■ copper
T°: -40 to +1100°C

4600A4	650 ml aerosol
3600B4	250 ml tin with brush
3600C4	400 g cartridge
3600B7	1 kg tin
3600O2	25 kg drum
3600U1	180 kg drum



HT900

COPPER

Anti-seize product formulated to leave a thin lubricating layer. For threaded parts that will need to be assembled and dismantled after being exposed to very high temperatures. Refineries, dyeworks, oven, marine...

637



■ copper
T°: -40 to +1100°C

3637T4	200 g tube
3637B6	500 g tin
3637B7	1 kg tin
3637S1	5 kg tub
3637U2	200 kg drum



HTCU

COPPER

Copper paste specifically designed for the rail sector providing corrosion protection for threaded assemblies on carriages, engines and rail tracks.

647



■ copper
T°: -40 to 1100°C

3647T4	200 g tube
3647B7SNCF	1 kg tin
3647O4	50 kg drum



THERMALLY CONDUCTIVE PASTES

PC 195

WHITE

Provides sealing and thermal transfer of heat energy while preserving the static and dimensional stability of protected devices. Alternators, starters, electrical and electromechanical devices.

641



■ white
T°: -40 to +200°C
Silicone-based

3641E4	30 ml syringe
3641C3	300 g cartridge
3641B7	1 kg tin
3641O2	25 kg drum
3641O4	50 kg drum



L 362

HIGH EFFICIENCY

Heat-conducting assembly and sealing paste. Any domain where thermal conductivity between two surfaces must be improved, heat energy transfer must be facilitated and the transfer surface area must be increased. Alternators, starters, probes, electrical and electromechanical devices, heat sensors etc. Assembly, lubrication, sealing etc.

6412



■ black
T°: -40 to +180°C
Thermal conductivity:
0.8 W/m.K
NLGI Grade: 3

36412C3	300 g cartridge
36412O2	25 kg drum



STANDARD GREASES

CT 10

MULTI-PURPOSE LITHIUM GREASE

EP2 multi-purpose lithium grease suitable for general lubrication, maintenance and the automotive industry in applications that are not overly demanding. Lubrication of chassis, farm equipment, civil engineering equipment, etc.

677

■ light amber
T°: -25 to +130°C
NLGI Grade: 2
4-ball EP:
250 kg
DN Factor:
350 000

3677C4	400 g cartridge
3677B7	1 kg tin
3677O4	50 kg drum
3677U1	180 kg drum



CT 4

MOS2 GREASE

Greasing under very heavy loads, effectively combats wear thanks to its concentration of high quality MoS2. Mechanical construction, automotive industry, arms industry etc. Safe lubrication of bearings.

608



■ grey/black
T°: -30 to +165°C
NLGI Grade: 2
4-ball EP:
315 kg
DN Factor:
350 000

4608A4	650 ml aerosol
3608T4	200 g tube
3608C4	400 g cartridge
3608B7	1 kg tin
3608O2	25 kg drum
3608O4	50 kg drum

