ANTI-SEIZE PASTES

LM 20

614

GRAPHITE-BASED

Exceptional adhesion, prevents oxidation, ensures perfect sealing of gaskets and connections. Lubrication of mechanisms, joints, taps, valves, bearings, operating in humid environments and at high temperatures. Facilitates assembling and disassembling.

200 g tube 3614T4 3614B7 1 kg tin 361402 25 kg drum 3614U1 180 kg drum

■ black T°: -40 to +900°C 4-ball EP: 400 kg

LM 50

604

HIGH-CONCENTRATION GRAPHITE

Graphite assembly paste, stable at very high temperatures. For axles, sleeve fittings, hinges, rollers, oven doors, forging and foundry tools etc. Facilitates assembly and dismantling thanks to its high graphite content.

■ black

T°: -40 to +900°C

1 kg tin



GRN

603

HALOGEN-FREE GRAPHITE

Chlorine-free, sulphur-free and fluorine-free anti seize paste, stable at high temperatures. Mechanical assemblies. Facilitates the running-in and dismantling of parts.

6613A4 650 ml aerosol 6613T4 200 g tube 6613B6 500 g tin

PMUC

■ black

T°: -80 to +900°C 4-ball EP: 250 kg

CI - F - S - Br : < 200 ppm

PMUC: 04-016

MOB 30

MoS2 / GRAPHITE

Easy to use, for surface pre-treatment and mild-greasy lubrication, before mounting; for all mechanisms and parts that need to be lubricated afterwards. It makes mounting and breaking in easier. Mechanical warehouses, maintenance services

610



■ black

T°: -40 to +450°C

3610T4	200 g tube
3610B7	1 kg tin

PATE SPRAY

MOS2 IN A THIN LAYER

Easy-to-use spray can for the application of MoS2 paste in thin and precise layers. Reinforced extreme pressure power. Lubrication of tooling, for all mounting and mechanical parts.



■ black

T°: -40 to +450°C

MOB 60

3611T4

3611B7

MOS2 HIGH-CONCENTRATION GRAPHITE

200 g tube

1 kg tin

Strong formula. Mechanics use this paste for the most difficult fixings. For breaking in and pretreatment, use this paste with a leather cloth or with a brush. Strong resistance to extreme pressure. For all hard assembly. Prevents fretting corrosion. Mechanical workshops, fixing, maintenance.



■ black

T°: -60 to +450°C

4603A4 650 ml aerosol







