

DRY LUBRICATION

MOLYSPRAY

MOLYBDENUM DISULPHIDE - MOS2

Treatment and pre-treatment of all mechanisms and parts requiring assembly. Dry lubrication of small mechanisms. Facilitates running-in. The spray application gives a uniform layer. Works very well in extreme cold weather and dusty atmospheres.



700



■ Dark grey
T°: -200 to +450°C



4700A4 650 ml aerosol

GRAPHENE

702

GRAPHITE

For the pre-treatment of surfaces or parts subject to very high temperatures or dusty atmospheres. Dries at room temperature. Excellent resistance of dry film. For stainless steel assembly with itself, tin mould releasing. Lubrication of runners, rods, glass etc.



■ black
T°: -70 to +900°C
Grading: 5 µm
PMUC: 04-0104



47022A2 405 ml aerosol (non-flammable)
4702A4 650 ml aerosol
6702A4 PMUC 650 ml aerosol

TEFLISS 2

701

PTFE

Clean and dry PTFE-based lubricant. With a very low friction coefficient. Water repellent, does not stain. For all mechanisms requiring a thin layer of micronised PTFE: sliding panels, saw blades, runners, conveyor belts, rotary and sliding joints, copying machines, reels etc.



■ white
T°: -120 to +250°C



4701A4 650 ml aerosol



BULK POWDERS

POUDRE 2115

721

POWDER GRAPHITE

Micronised graphite powder. To be used pure, as additive to lubricants, plastics... in order to increase their efficiency. Electrical conductor. Excellent dry lubricant for low and high temperatures and dusty atmospheres.

■ black
T°: -70 to +900°C
Grading: 5 to 7 µm



3721S3 1 kg tub
3721H4 15 kg bag

POUDRE PTFE

645

PTFE POWDER

Dry lubricant based on purified and micronised PTFE. Excellent lubricant properties. Highly inert towards chemicals, compatible with rubbers. Sliding agent for assemblies (joints, fasteners, valves). Dry lubrication in case of extreme conditions. Additive for lubricants.



■ creamy white
T°: -120 to +250°C
Grading: 1 to 7 µm



3645B7 1 kg tin



OR 05

724

MOLYBDENUM DISULPHIDE POWDER

To be applied with leather cloth, brush, or drum on rectified pieces, superficially thematically treated. Sticks to metal and leaves a dry lubricating film. Facilitates running-in. Can be used for pieces pre-treatment.



■ black
T°: -200 to +450°C
Grading: 0,6 µm



3724B7 1 kg tin
3724S1 5 kg tub
3724U0 100 kg drum