

# Performance<sup>®</sup> MD

DRY LUBRICANT COATING CONTAINING MOS2

**Product Code**  
593509

Industrial Sprays



LUBRICANT DRY

## Dry Lubricant Coating Containing MoS2

This product is a fast drying, resin bonded, lubricating coating containing Molybdenum Disulphide which lubricates and protects components from seizure and wear.

Performance MD can be used for assembly lubrication, stenter cross screws, plain bearings, gears, cams, slide ways, press fitting bushes, liners and shafts, pre-treatment of slides and guides, high temperature lubrication and release and function as anti-seize for fasteners.

Aerosol pack for ease of application, protects components from fretting corrosion, extreme load carrying capacity, reduces friction and wear, wide operating temperature range, dry coating, prevents against scoring and seizure, provides uniform smooth coating on complex components, effective lubricant for all metal surfaces, eases assembly and dismantling.



e 400ml

### Typical Performance Data

Typical	Value
Appearance	Grey/Black
Temperature range, °C	-180 - 450
Lubricating solid	Molybdenum disulphide

### How to use:

Shake the aerosol of Performance MD for 30 seconds before use. Apply a thin coating to clean surfaces free from dust, oil, grease and corrosion. The coating dries rapidly and is ready for use within seconds. Minimum low temperature for applying is -50°C.

All performance data on this Technical Data Sheet are indicative only and can vary during production.