

Product Data

Opticoating TF Spray

Greyish black solid lubricant based on MoS2

Description

OPTICOATING™ TF SPRAY is a powdered solid lubricant with good adhesion to metal surfaces with high surface finish. It is especially suited for lubrication of tight-fitting components. Its dry sprayable film is ideal for hard-to-reach lubricating points. OPTICOATING TF SPRAY also provides good base lubrication to eliminate wear, friction and stick-slip. It avoids damaging of sliding surfaces working under extreme loads.

Application

- For lubrication and wear reduction at sliding surfaces, gear teeth, spindles, slide ways and iron or non-ferrous metal guides (not for white metals).
- Especially efficient for hard-to-reach lubricating points i.e. bolt holes, threads, gear rims and adjusting spindles in the wood, paper and glass industries.
- For base lubrication of highly loaded sliding bearings, toothed racks, guides, ejector pins and door and adjusting spindles on airplanes (the lubricity is not affected by dust or aggressive ambient atmospheres).
- For width adjusting spindles of tenter frames (dust and lint will not accumulate)
- Temperature application range: in ambient air: 180°C to + 450°C sealed from air: 180°C to + 650°C under protective gas: - 180°C to + 1300°C

Advantages

- Sprayable, easy handling
- Extremely economical in use
- · Outstanding adhesion to all metal surfaces
- · Optimum wear protection
- Minimum coefficient of friction (µ 0.04)
- Outstanding load carrying capacity
- · Good separation ability
- Dry lubricating film, does not attract or hold dust
- Aging-resistant and thermally stable
- Complies with international specifications (Bundesamt für Wehrtechnik/Federal Defense Agency: VTL 6810-015, French spec.: AIR 4223, English spec.: DEF 2304, US spec.: MIL-M 7866B, NATO spec.: S 740)

Typical Characteristics

Name Method Units Opticoating TF Spray Colour Visual greyish-black Base - - MoS2 Density @ 15°C / 59°F ASTM D4052 kg/m³ 4800 Particle size - μm 0.6-0.8 Moh's hardness - - 1.0-1.5 Purity - % >98.5					
Base - - MoS2 Density @ 15°C / 59°F ASTM D4052 kg/m³ 4800 Particle size - μm 0.6-0.8 Moh's hardness - - 1.0-1.5	Name	Method	Units	Opticoating TF Spray	
Density @ 15°C / 59°F ASTM D4052 kg/m³ 4800 Particle size - μm 0.6-0.8 Moh's hardness - - 1.0-1.5	Colour	Visual		greyish-black	
Particle size - μm 0.6-0.8 Moh's hardness - 1.0-1.5	Base	-	-	MoS2	
Moh's hardness - 1.0-1.5	Density @ 15°C / 59°F	ASTM D4052	kg/m³	4800	
	Particle size	-	μm	0.6-0.8	
Purity - % >98.5	Moh's hardness	-	-	1.0-1.5	
70 2000	Purity	-	%	>98.5	

Additional Information

- Thoroughly clean and degrease metal surfaces.
- OPTICOATING TF SPRAY contains solvents, hence observe handling instructions for solvent-containing products.
- Shake spray can well before use. Apply thin and even layer of dry lubricant.

Opticoating TF Spray 27 Jul 2012

Castrol, the Castrol logo and related marks are trademarks of Castrol Limited, used under licence.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

 $Castrol\ Industrial, Technology\ Centre\ ,\ Whitchurch\ Hill\ ,\ Pangbourne\ ,\ Reading\ ,\ RG8\ 7QR\ ,\ United\ Kingdom$

www.castrol.com/industrial