# **Moly Assembly Paste Spray TC 76**



#### **Product description**

Moly Assembly Paste Spray TC 76 is based on MoS<sub>2</sub> and other & solid lubricants used as assembly lubricant, press fit and running in operations. It is an excellent lubricant for slow moving and heavily loaded sliding surfaces.

## **Applications**

It exhibits superior lubricating, anti-friction and anti-wear properties. This is very ideal for the lubrication of sliding surfaces in all machine components. It works as anti-seize paste for threaded connections and works against stick slip.

#### **Advantages**

Prevents seizure, scoring, fretting corrosion and stick slip • Provides an excellent lubricating film • Good thermal & oxidation stability • Aids running in and provides emergency lubrication during start ups

## Handling instructions.

Shake the can well till movement of steel ball is audible. Keep away from open flame & heat. Do not store above 50°C .Contents under pressure. Highly flammable material. Check for compatibility before use. Refer MSDS for more information about safe use, physical & health hazards.

**Technical Properties** 

Parameter	Value	Unit	Standard	
Appearance	Grey smooth paste			
Worked penetration	265 – 295	Mm/10	ASTM D 217	
Density	1.1 – 1.4	g/cc		
Coefficient of friction	0.10	u		
Operating temperature	Up to 450	°C		
Flash point	< 0	°C	ASTM D 566	

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