## **Product description**

Moly Assembly Paste TC 15 is based on MoS<sub>2</sub> and other solid lubricants used as assembly lubricant and press fit & 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. Ideal for the lubrication of sliding surfaces. It works as anti-seize paste for threaded connections and works against stick slip. Lubrication of highly stressed sliding surfaces such as plain bearings, gearwheels, crankshafts.

# Advantages

Eliminates metal-to-metal contact• Extremely low friction at highest loading capability • Against seizing, wear and stickslip• Good high and low temperature performance • Service temperature -20°C to +450°C.

# Handling instructions

The paste is to be applied by brush, or grease gun. Fill only required quantity. Refer MSDS for more information about safe use, physical & health hazards.

Parameter	Value	Unit	Standard
Appearance	Smooth paste		
	Mineral, Moly & other solid		
Base	lubricants		
Colour#	Grey		
Penetration	265 - 295	mm/10	ASTM D 217
Drop point	> 165	°C	ASTM D 566
Service temperature	- 20 to + 450	°C	

# **Technical Properties**

# Minor colour variation is possible but product quality will remain same

Limited warranty: The information & data contained in this catalogue is accurate to the best of our knowledge or is obtained from sources, tests or experience believed by us to be accurate. User is responsible for determining whether this is fit for a particular application. We make no representation of any kind & data mentioned herein is offered without any warranty. TriboCor's sole warranty is that the product will meet the specs at the time of shipment. All data is subject of change without prior notice.

TriboCor Technologies Private Limited,

57/3, Opp NKCA Pharmacy, Srirampura, Mysore - 570008, India. Customer Care : 0821 2361110, +91 934 258 9006, +91 984 409 2722 E-mail : tribocor@gmail.com Web : www.tribocor.co.in

