



Molytack

Moly Based Antiseize Spray

Benefits:

- Excellent antiseize with extremely high yield point thereby prevents wear and reducing galling and seizing.
- · Reduces friction and damage to surfaces.
- Provides extremely good protection against fretting corrosion.
- Low opening torque for non-destructive dismantling of bolts and other threaded parts during maintenance.
- For operating temperatures between (-)185°C to (+) 450°C.

Applications:

- Designed for application as antiseize cum lubricant for bolts, moveable screws, threaded spindles, lead screws.
- Also find use as lubricant in journal bearings, gears, cams and guide ways and other heavily loaded parts.
- As a suitable replacement where burnishing is not practical.
- · On press fit components.

Characteristics	Test Method	Unit	Specifications
Colour	Visual	_	Greyish black
Density @ 27°C [typ.]	*CTM	gms/cc	1.10 <u>+</u> 0.02
Average Film Thickness	*CTM	μ	40 – 50
Film Type	Visual	=	Wet Oily
Solid Lubricant	X \\-	_	MoS₂
Propellant	_	-	Non - CFC

^{*}CTM=Corporate Test Method

Packing : 500 ml Aerosol can Carton Size : 10/25 cans per carton

Method of use: For effective spraying shake the Can vigorously for at least a minute before use. Spray from a distance of 6" to 8" inches from the object.

MSDS available on request.

Due to continual upgradation of products above data is subject to change without notice.

This supersedes our previously issued data sheets.

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