



## Molyspin

Moly Based Lubricant Spray

## Benefits:

- Reduces friction and wear in high pressure sliding surfaces.
- · Prevents seizing at high temperatures.
- Eases dismantling and assembling during installation and maintenance.
- Prevents scuffing, pick up and seizure during wearing in.
- Saves threaded parts from galling, distortion and breaking.
- Guards against rust and fresh and salt water corrosion.
- · Easy application in hard to reach areas.
- · Prevents external contamination like fluff, dirt, dust and humidity.
- Eco friendly propellant promotes clean environment.

## Applications:

- Product designed keeping textile mills requirements in mind.
- For gears, racks, pinions, splines, shafts, nuts, bolts, slides, bushes, chain pins (especially in the
  enclosed gear drive systems in Autoconers).
- For press fit components.

Characteristics	Test Method	Unit	Specifications
Color	Visual	<b>\</b>	Greyish black
Density @ 27°C [typ.]	*CTM	gms/cc	0.83 <u>+</u> 0.02
Film Type	Visual	_	Wet Oily
Solid Lubricant	0	-	MoS₂
Propellent	<b>/</b>	_	Non – CFC

<sup>\*</sup>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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