

Part No.# A9301

TECHNICAL DATA SHEET

CHAIN OIL SPRAY



DESCRIPTION: High performance , High temperature, residue less and non flammable oil. Operates under heavy loads up to 210°C . Provides long life to parts on which applied on.

APPLICATION: It is specially designed for multi-head glass vial forming machine. Apart from that it also finds applications, which includes chains, Stenters, Joints, Slide ways, Open bearings and more in the industries like Ceramic, Textile, brickworks & glassworks etc..

PRECAUTIONS:

Can is under high gas vapour pressure. Do not puncture or incinerate it even when apparently empty. Store below 50°C . Use in well ventilated areas. **Avoid accidental dropping of the can as it may burst.** Keep out of reach of children.

Advantages and benefits

1. Protection against wear because of EP additives
2. Lower lubricant cost as evaporation loss is minimal
3. Good water and steam resistance
4. Lower cost and time for cleaning because of residue free evaporation
5. Longer lubricant life as it is resistant to ageing

Advantages and benefits

6. Has good wetting and adhesive properties
7. Does not dry or drip even at high temperatures.
8. Emergency lubrication through Mox – Active additives for chains subjected to very heavy loads.
9. All these characteristics ensure a long-term lubrication without any wear

TECHNICAL DATA

	Value
Application-specific data	
APPEARANCE	Transparent
ODOUR	Demolene
DENSITY	0.980
PROPELLANT	Co2
FLASH POINT	>210°C
FLAMMABLE	No

STORAGE & SHELF LIFE: The product may be stored at normal ambient temperature and has a shelf life of not less 2 years with correct storage. Aerosol should always be stored below 50°C. Avoid accidental dropping of the can as it may burst.

TECHNICAL SERVICE: AARNA LUBE PVT LTD. provides technical support under the program of research and development. For any enquiry contact us at details provided below.

Packing: - 325gm, Aerosol Cans.

Disclaimer:

Information in this literature is to the best of our knowledge, true and accurate. However, since conditions under products may be used are beyond our control, recommendation are made without warranty or guarantee.

