

Industrial Lubricant

AARNA CHAIN 460 SPRAY

HIGHLY REFINED MINERAL OIL - ADHERENT AND WATER REPELLENT

Special oil, packed in aerosol, intended for chain lubrication, open gears, slides, plain or roller bearings, other mechanisms in general. Especially for those mechanisms in contact with water or humid areas, for any industry segment.

DESCRIPTION

AARNA CHAIN 460 SPRAY is very adherent and high pressure resistant.

It acts as water repelling agent building an anticorrosive and antiwear protection film. Do neither splash nor drop, consequently it provides a better lubrication compared with conventional lubricants.

AARNA CHAIN 460 SPRAY can be used at service temperatures from -10°C to +150°C once the solvent evaporated.

Due to the superior anticorrosive capacity the product provides outstanding chain lubrication in corrosive ambience, near the sea, etc.

Outstanding lubrication capacity prevents the enlarging of chains and increase its useful life.

WAY TO USE

- Shake well before use.
- Keep the can vertically when application and during storage.
- Maintain 30cm distance to the surface for spraying.
- Only use once to obtain efficient protection.

CAUTIONS

The usual ones when handling spray lubricants.

- Protect eyes and avoid inhalation
- Do not smoke when using.
- Packaging under pressure. Do not pierce or burn even after use.
- There is available the MSDS of the product according to the effective European normative.

PACKAGING

500 ml spray can, packed in a 12 units carton-box

PHYSICAL - CHEMICAL CHARACTERISTICS

Characteristics of concentrate oil, previous filling

Viscosity grade	ISO VG 460
Density at 20° C, (g/ml)	0,892
Viscosity at 40°C, (cSt)	460
Viscosity index	Min. 95
Flash point, (°C)	Min. 230
Pour point , (°C)	Max6
Copper corrosion, 3h/100°C	1 a