

FUCHS WHITE GREASE

(Formerly known as RENOLIT GREASE SPRAY)

Waterproof grease spray

Description

FUCHS WHITE GREASE is for the long term lubrication of chains, pins, bushes, linkages, cable mechanism, hinges, locks and similar applications.

FUCHS WHITE GREASE penetrates and leaves behind an adhesive, waterproof lubricant that prevents seizure and further water ingress. The spray will not "fling off" like water displacing oils and operates up to 110°C (Apply while equipment is cool).

Also available in non-aerosol form as RENOLIT CZ 2 GREASE.

Advantages/Benefits

- FUCHS WHITE GREASE contains rust inhibitors, anti-wear and extreme pressure additives in addition to tackiness improvers
- White, clean looking grade
- Highly water resistant calcium soap base
- Contains solid lubricant, providing excellent boundary lubrication, preventing seizure and enhancing water resistance
- Contains no CFC propellants - ozone friendly

Application

Specifically formulated for use to prevent seizure of mechanical components.

FUCHS WHITE GREASE is ideal for lubricating in the following applications: -

Chains.
Mechanical linkages.
Vehicle brake mechanisms.
Vehicle window regulator mechanisms.
Car door lock mechanisms.
Rolling and plain bearings.
Water pumps.
Flanges.
Bowden cable fittings.

NOTE

Follow the safety information printed on the cans to ensure safe application.

Directions for Use

Shake the can thoroughly before use.

Hold in an upright position, spraying directly onto the component surface from a distance of 8-12 inches.

The highly directional button ensures accurate positioning of the lubricant.

Always ensure any guarding is in place when treating moving equipment.

Re-apply as required.

Caution

- Pressurised container
- Protect from sunlight and do not expose to temperatures exceeding 50°C
- Do not pierce or burn, even after use
- Do not spray on a naked flame, or any incandescent material

CHARACTERISTICS: FUCHS WHITE GREASE of Base grease

Characteristics	Unit	Test Method
Colour		Opaque white
Texture		Smooth
Thickening agent		Anhydrous calcium soap
Worked penetration	1/10 mm	265-295 ISO2137
NLGI grade		2
Water washout at 40°C	%wt	1.5 IP215
Water resistance test		Fully resistant DIN 51807
Copper corrosion 24 hr at 40°C		Passes IP112
Fillers		Zinc oxide