# **Product Information**



## **FUCHS FLT LUBE AEROSOL**

### Formulated for lubrication of chains and masts on fork lift trucks

### **Description**

FUCHS FLT LUBE AEROSOL provides a thin film, heavy duty lubricant for the protection of leaf and roller chains on all types of lift truck. The lubricant itself incorporates a penetrative solvent carrier to ensure effective penetration of the liquid and solid lubricants into pins and bushes to ensure transport to potential wear sites and therefore to assist protection, even under conditions of shock loading.

It also offers good dewatering properties and protects against corrosion.

## **Application**

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

## Advantages/Benefits

- Large 500ml aerosol can
- Possesses excellent low temperature lubrication, down to minus 30°C. Ideal for use in cold store conditions
- Instant penetrating action with a highly tenacious residual film
- Reduces wear and extends chain life
- Contains special corrosion inhibitors to help protect chains used outdoors
- May be applied to wet chains FLT's advanced formula displaces moisture from chain surfaces
- Contains molybdenum disulphide to assist under conditions of shock loading
- Contains no CFC propellants ozone friendly

### NOTE

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



April 2010 GDUK Page 1 of 1



Health, Safety and Environment - information is provided for products in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.