# Chain, Drive & Rope Lubricants

## ACTION CAN Chain & Drive Lubricant

### CD-90

For all types of driving chains, bearings, conveyor systems and fast moving load-bearing parts. Temperature range 30°C to 150°C. Excellent anti rust performance. Cans printed in English, French and German suitable for supply in the EU. No solvent content for maximum value.





# **Chain & Drive**

## **Spray Lubricant** SM6-500B

Formulated to have a wide range of operating uses. Ideal lubricant for moving chains under extreme load and for chains not fitted with automatic lubrication nor running in oil baths. Formulated with a 'tacky additive' to resist 'throw off' on rapidly moving chains and drives. Ideal for fork trucks/conveyor systems/motorcycle chains. Can be used as a general-purpose lubricant for items subjected to extreme weather

conditions. Can be used as a slide-way lubricant for machine tools. Strong anti-rust qualities. Does not contain silicone or CFCs.



500

ml



Size	Order Code ACN-732	Price/1 THB
500ml	-2250K	609.00



### **CCA500**

This product is a special blend of quality oils, greases and solvents, designed to lubricate and protect all types of cables and slow moving chains. It penetrates quickly into the centre of cables providing excellent protection to the core. It will not sling off, drip or dry out even in adverse conditions. It will also penetrate chain rollers and links enabling smoother working

and reduce friction, wear and the possibility of seizure.

Order Code SSF-732

-3500K

© 2022

Price/1 THB

494.00



Product

Number SM6-500B

ml

SITESAFE

**CHAIN &** 

DRIVE

SPRAY

This spray lubricant has been formulated to lubricate and protect wire ropes from corrosion. It has good penetrative qualities to lubricate deep into the core of ropes, displacing water and increasing the life of the rope. 'Hi Tack' additives provide excellent adhesion to metal and reduced 'fling off' during use.

Order Code SOL-732

-0500K

Size

500ml

Price/1 THB

851.00



ubricants & Chemicals

732

500

ml

Size 500ml