## TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

## **Clear Polymer Chain Lubricant**

CODE: **R228** 

Clear, powerful lubricant with anti-fling properties

A clear, polymer based lubricant ideal for use on chains and sprockets, pins and bushes where its anti-fling performance is important and where a clear invisible film is necessary for cosmetic reasons. It penetrates into the chain, depositing a film of extreme pressure additives and polymers which will withstand pressure washing.

Benefits: Clear polymer based product

Fortified with PTFE for improved load resistance

Good thermal stability Extreme pressure additives

Will not fling off Extends chain life

Resists and prevents corrosion

Clean to use Penetrates deeply

Withstands pressure cleaning

Technical Data:

Appearance: Slightly amber high pressure spray drying to a thick

sticky stringy polymer film

Odour: Oily solvent

Contents: Blend of refined mineral oils, tackifier, extreme

pressure additives, polyisobutylenes, PTFE and hydrocarbon propellants. No silicones or chlorinated

solvents

Storage: Below 50°C

Flash Point: <0°C

Temperature range: -50° to 150°C continuous, 300°C intermittent

Relative density: 0.780

Pack Sizes: 12 x 400ml cans

Directions for Use: Shake can well. Spray onto surface from 10-20cm,

allow a few seconds for the solvent to disperse and

re-start machinery.

