



**DATA SHEET
PHARMACEUTICAL**

ULTRA SLIP

Slipstream Ultra Slip is a special blend of synthetic hydrocarbon oil with a slip-membrane and other additives. This product was specially designed to solve wear problems in metal chains working at extremely high temperatures.

Ultra Slip is formulated from **FDA** approved ingredients, and has **USDA H1** approval for lubricants with incidental food contact. It is formulated for incidental food contact only, and contact with food should be avoided wherever possible. Used in this way, it meets the requirements of The Food Safety Act 1990.

Ultra Slip is formulated from synthetic hydrocarbons; it contains no petroleum mineral hydrocarbons, nut oils or animal fats, and is free from substances listed as hazardous to health in the latest COSHH Regulations.

Ultra Slip should be applied by brush onto the chain at weekly intervals. Very often a chain that is lubricated with **Ultra Slip** will look dry - this is quite normal.

Ultra Slip replaces toxic solid molybdenum and graphite lubricants and many others apart from the toxicological aspects; there is always a problem of discolouration of products using these chemicals.

Ultra Slip can penetrate between hinged bearing surfaces, working at loadings of 3 tons per square inch, without pressurising. It can be used in the most adverse working conditions.

PHYSICAL DATA

Appearance	Milky White Fluid
Density @ 20°C	0.865 kg/lit
Viscosity @ 40°C (cSt)	220 cSt (typ)
Pour Point, °C	-40°C
Flash Point °C	220°C
Fire Point	325°C
Electrical Properties	Non-conductive
Extreme Pressure Properties	4 Ball Weld Load > 300 kg

Manufactured in Great Britain by Slipstream