



**DATA SHEET  
INDUSTRIAL**

# *STEEL SLIP*

**Slipstream Steel Slip** is a solvent reduced gel, for spray or brush applications where a thin film of lubricant is needed over a large area, or for lubricating machinery where access is very restricted.

The solvent thins the gel so that it spreads evenly over the required surface and penetrates very small gaps. The solvent flashes off, leaving behind a stable EP gel which will not run, fling, or wash-off and does not melt. It resists acid or chemical attack, does not emulsify and works well at sub-zero temperatures.

## **APPLICATIONS**

1. Drive chains (steel or nylon): **Steel Slip** lubricates chains; guides and sprockets, preventing corrosion and reducing wear and drag.
2. Wire Spinning: if the wire is drawn across felt pads impregnated with **Steel Slip**, it prevents corrosion and extends the life of the die.
3. Metal Protection: finished products can be protected from rust and corrosion, in service or in storage, by a thin coating of **Steel Slip**.

## **PHYSICAL DATA**

### **FLUID**

Appearance **Milky white fluid**  
Flash Point (ABEL) < +50°

### **GEL (after evaporation of solvent)**

Appearance **Soft white gel**  
NLGI Grade No 1  
Penetration, worked 310 - 340  
Dropping Point > +230°C  
Working Temperature Range -55°C to +200°C  
Corrosive Substances  
Copper Pass  
Steel Pass  
Aluminium Pass

**Manufactured in Great Britain by Slipstream**