

CHAIN OIL 718

Spanjaard Chain Oil 718 is a medium viscosity chain lubricant, based on a highly refined mineral oil. It also contains Molybdenum Disulphide in a highly dispersed state. The Molybdenum Disulphide acts as an anti-wear agent and extreme pressure additive, providing lubrication when the chain is subjected to shock loads. The carefully selected viscosity provides penetration, while eliminating problems of fling off.

APPLICATIONS

Spanjaard Chain Oil 718 can be used for lubricating conveyor chains operating up to 180°C. It is particularly useful in heavy duty applications where there may be heavy wear. **Spanjaard Chain Oil 718** is used on Baker Perkins Dough Provers, which are heavy plate conveyors.

It has also proved to be the most effective lubricant on Bost Creasing and Cutting Machines, where the stop and start action can lead to product spoilage if the incorrect lubricant is used.

Other synthetic chain lubricants also available for more critical applications.

APPLICATION INSTRUCTIONS

If possible, the chain should initially be soaked in the **Spanjaard Chain Oil 718** before fitting. For chains already in operation, brush, drip and spray feeds are possible.

TYPICAL PROPERTIES

Colour	Black
Density, g/ml	0,87
Viscosity, cSt at 40°C	220
Silicones	None



HANDLING AND STORAGE

Remove excess product from skin and wash with Spanjaard Hand Cleaner followed by soap and water. Store under cover.

PACKAGING

5litre Tin
20litre Drum
210litre Drum

CP/mg/Chain Oil 718 – May 2016