

CHAIN LUBRICANT 726A

A synthetic, clear chain lubricant suitable for 250°C applications with short durations up to 500°C.

APPLICATIONS

This synthetic lubricant leaves no carbonaceous deposits at elevated operating temperatures, as experienced with mineral oil-based lubricants. **Spanjaard Chain Lubricant 726A** will dissolve such degradation residues of mineral oils.

Spanjaard Chain Lubricant 726A contains no silicone and is recommended for: -

- All centralised lubrication systems for Stenter chains in the textile industry.
- Transport chains in painting plants, bakery machinery, vulcanising plants, etc.
- Conveyors.
- Manual lubrication of chains, guide ways, spindles, ropes, etc.
- Lubrication of wire ropes and steel cables.

The advantages of **Spanjaard Chain Lubricant 726A** over traditional solid lubricant dispersions include: -

- No possibility of settling of the solid lubricant.
- Clear colour, which does not stain.
- Improved surface "wetting, cling and aging" ability of synthetics.
- Better penetrating abilities into difficult places such as chain rivets.
- Non-toxic product.

This non-newtonian synthetic fluid therefore exhibits a viscosity/temperature relationship in the form of a curve. This gives a decreasing rate of change of viscosity as temperature increases, resulting in a "relatively" thicker lubricant film at elevated temperatures.

Spanjaard Chain Lubricant 726A is incompatible with water and mineral oil.

APPLICATION INSTRUCTIONS

Apply by brush, drip feed or spray.

TYPICAL PROPERTIES

Colour	Transparent/Clear
Density, g/ml	1,02
Flash Point, COC, °C	220
Viscosity, cSt at 40°C	320
cSt at 100°C	38
Viscosity Index	220
Pour Point (°C)	-30
Corrosivity to Metals	None



HANDLING AND STORAGE

Store under cover with lid closed. Keep out of reach of children. Remove excess from skin and wash with Spanjaard Hand Cleaner followed by soap and water.

PACKAGING

5litre Tin
20litre Drum

CP/mg/Chain Lubricant-726A – May 2016