

# Stalube

## High Performance Chain Oil



### Features & Benefits

- High quality base oils
- Dyed for easy visibility
- Extremely tacky
- Superior protection
- Multipurpose

### Typical Results

Test Method	Stalube 40	Stalube 185	Stalube 185 ND
<b>VISCOSITY (D445)</b> cSt @ 40°C cSt @ 100°C	43.7 7.8	183.2 18.1	183.2 18.1
<b>VISCOSITY INDEX (D2270)</b>	150	109	109
<b>COLOUR</b>	Red	Red	2.5 (D1500)
<b>DENSITY @ 15 °C (D4052) (kg/L)</b>	0.86	0.89	0.89
<b>POUR POINT (D97) (°C)</b>	-36	-6	-6
<b>FLASH POINT (D93) (°C)</b>	187	227	227

### Sizes & Order Codes

Sizes	Stalube 40	Stalube 185	Stalube 185 ND
<b>205L / 54.2 US gal</b>	F0018650	F0015150	F0015050
<b>Bulk</b>	B0018601	B0018301	B0018201



**Stalube** oils are high-performance chain oils formulated especially for heavy-duty applications with chain saws and in industrial machinery where drippage is unwanted, unsightly or hazardous.

Unlike many chain oils, **Stalube** is formulated using high quality paraffinic mineral base oils and blended into 2 grades suitable for a wide range of operating conditions both in-plants, outdoors and in any season.

**Stalube** is extremely tacky, which helps the oil stick where it is applied and resist drippage or throw-off, even from high-speed chains. This ensures unsurpassed protection and reduces consumption.

**Stalube 40** is good for deep winter use, especially for the automatic chain lubricators on the heads of harvesters. This grade is formulated to maintain fluidity in extreme cold environments to -36C.

**Stalube 185** is suitable for chain saws outside in summer weather.

**Stalube 40 & 185** are dyed red to help operators check there is enough lubricant on the chain. **Stalube 185 ND (no dye)** version is also available.



[www.irvingoil.com/lubricants](http://www.irvingoil.com/lubricants)  
1.800.574.5823