

Features

- High quality base oils
- Dyed for easy visibility
- Extremely tacky

Benefits

- Superior protection
- Multipurpose
- In-plant and outdoor compatible

STALUBE High-Performance Chain Oil

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, not re-cycled or secondgrade material, blended into 3 grades that are suitable for a wide range of operating conditions both in-plant and outdoors 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.

All grades of **STALUBE** are dyed red to help operators check that there is enough lubricant on the chain. Un-dyed versions are also available.

STALUBE 40(W) 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 -44C. **STALUBE 185** is suitable for chain saws outside in summer weather. This grade is formulated to maintain tackiness where lesser quality products tend to throw-off easily.

STALUBE 100 is a great lube for chainsaws in mid-season. It also can be used in outdoor/indoor automatic chain lubricators that require anti-wear protection.

STALUBE 320 is recommended for use in-plant on slow moving chains, pivots, hinges, plain bearings and wherever lubrication is needed that must resist drippage or where frequent re-lubrication is impractical.

infotech





Typical performance results

| ISO GRADE | 40(W) | 100 | 185 | 320 | |
|--------------------------|-------|-------|-------|-------|--|
| VISCOSITY (D-445) | | | | | |
| cSt @ 40°C | 40.6 | 101.3 | 183.2 | 330.3 | |
| cSt @ 100°C | 7.1 | 12.3 | 18.1 | 26.6 | |
| VISCOSITY INDEX (D-2270) | 137 | 114 | 109 | 106 | |
| POUR POINT (D-97) (°C) | -30 | -6 | -6 | -6 | |
| FLASH POINT (D-92) (°C) | 224 | 262 | 258 | 270 | |

Available sizes & part numbers

| | 946 ml (1 US qt) | 3.78 L (1 US gal) | 18.9 L Pail (5.0 US gal) | 205 L (54.2 US gal) | 210 L Drum (55.5 US gal) | 1000 L Cube (264 US gal) | Bulk |
|-----------------|---------------------|----------------------|-----------------------------|---------------------------|-----------------------------|-----------------------------|----------|
| STALUBE 40 | F0018615 | F0018626 | F0085240 | F0018650 | | F0018660 | B0018601 |
| STALUBE 100 ND* | | | | F0076850 | | | |
| STALUBE 185 ND* | | | | F0015050 | | | |
| STALUBE 185 | F0018315 | F0018326 | F0085040 | F0015150 | | F0018360 | |
| STALUBE 320 | | | F0085140 | F0015350 | | | |

*ND: Non-Dyed product

Check with sales representative or website for the latest product approvals.



www.irvinglubricants.com