

STALUBE

High Performance Chain Oil



Features & Benefits

- High quality base oils
- Dyed for easy visibility
- Extremely tacky
- Superior protection
- Multipurpose
- In-plant and outdoor compatible

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 3 grades that are 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.

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 -30C.

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.

Size & Order Codes

Stalube 40	Stalube 185
205L (542 US gal) F0018650	205L (542 US gal) F0015150
Bulk B0018601	Bulk N.A

Typical Results

ISO GRADE	40(W)	185
VISCOSITY (D445)		
cSt @ 40°C	38.5	183.2
cSt @ 100°C	7.0	18.1
VISCOSITY INDEX (D2270)	144	109
POUR POINT (D97) (°C)	-30	-6
FLASH POINT (D92) (°C)	222	258
DENSITY (D4052) Kg/L (15°C)	0.8706	0.8888



Blending & Packaging
www.irvingblend.com
1.800.574.5823

Supporting data available to demonstrate appropriate performance.
Check with your Sales Representative for latest product approvals.
Please note, these are typical performance indicators and can change without notice. This data sheet supersedes any previous version prior to 6/20/2018.