Product Data



WOCOSPIN 10

GENERAL DESCRIPTION

Wallover spindle oils are highly refined oils, carefully selected to provide excellent water separation and extremely low foaming tendencies over a wide range of temperatures. They contain inhibitors for rust, corrosion and oxidation. Wallover spindle oils are intended for use in high speed spinning and twister spindle bearings. These bearings typically operate at extremely high rpm's and require a low viscosity, high viscosity index oil to both lubricate and dissipate excessive heat. Wallover spindle oils may be used in hydraulic systems where light viscosity oils are required.

TYPICAL PROPERTIES

Viscosity, cST @ 40°C	10
Viscosity, Index	90
API gravity	.30
Pour Point °F	0
Flash Point °F	.330
Cu Corrosion	1B
Emulsion Test	Pass
Rust Test	Pass

SHIPPING CONTAINERS

Available in 5 gallon pails, 55 gallon drums, or 275 gallon bulk containers.

HEALTH & SAFETY

Material Safety Data Sheets are available for all Wallover products. Consult the MSDS for information regarding the storage, handling and disposal of this product.

WARRANTY

All reasonable effort has been made to ensure that the information provided in this publication is accurate. No warranties are expressed or implied since the use of this product is beyond our control.