

SUNOCO SUNVIS SUPER H HYDRAULIC OILS

OVERVIEW

SUNOCO SUNVIS SUPER H OILS are advanced hydraulic fluids designed for long service life and added component protection. Formulated with unique additive technology specifically for off-road applications, **SUNOCO SUNVIS SUPER H OILS** are optimized for the adverse work conditions of excavation and construction equipment working under heavy loads.

FEATURES & BENEFITS

SUNOCO SUNVIS SUPER H OILS are made to withstand longer service life. High levels of anti-wear additives have been combined with water trapping emulsifying agents to provide superior levels of corrosion, wear, and oxidation control. A detergent dispersant is utilized to clean and remove particulates and contaminants from internal components and carry them to the fluid filter for removal. **SUNOCO SUNVIS SUPER H OILS** protect metal surfaces better than traditional hydraulic fluids for longer periods of time over wider temperature ranges

APPLICATIONS

SUNOCO SUNVIS SUPER H OILS are recommended specifically for off-road equipment where long service intervals and robust protect are desired. **SUNOCO SUNVIS SUPER H OILS** are available in 3 viscosity grades to suit operating conditions and equipment choices. These fluids excel in excavation and agricultural use.

TYPICAL PROPERTIES

PRODUCT CODE	SH4103	SH4203	SH4303
SAE Viscosity	10	20	30
Viscosity, cSt @ 40°C	42	68	90
Viscosity, cSt @ 100°C	6.8	9	10.7
FZG load	12	12	12
Pour Point	-39	-33	-24
Zinc, %/wt.	.100	.100	.100
Oxidation Stability, hrs., D943	>6000	>6000	>6000
Foam Seq. I, II, III D892	0/0	0/0	0/0

Philadelphia, PA • orders@sunocolubes.com • www.sunocolubes.com • Tel:(800) 660-0761 • Fax:(215) 352-0140

The data and OEM specifications listed are to the best of our knowledge accurate. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for give application. This data is subject to change without notification.