

ChevronTexaco 100 Honor Ashless AW

Category: Fluid, Lubricant

Material Notes:

Texaco Honor Ashless AW are circulating oils formulated from high quality base stocks and a carefully balanced, zinc-free additive package. These proved excellent protection against wear for long bearing and gear life. Texaco Honor Ashless AW have superior water separability properties and rust protection to deal with the severe water contamination that frequently occurs in circulating oil systems. Their outstanding oxidation stability minimize deposit formation and lead to long lubricant life. Texaco Honor Ashless AW are circulating oils designed for the steel mill industry. They are formulated to meet the needs of circulation systems serving high-speed rollers and plain bearings in no-twist finishing mills. They are also recommended for the lubrication of reduction gears and bearings where zinc-free oils are desired. They meet the requirements of Morgan Construction Company Morgoil Lubricant Spec REv. 1.0a and Danieli Corporation 0.000.002 standard. Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing. CPS Number: 227292; MSDS Number: 8912

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-100-Honor-Ashless-AW.php

Physical Properties	Metric	English	Comments
API Gravity	28.7°	28.7°	
Viscosity Measurement	95	95	Viscosity Index
Saybolt Viscosity at 100°F	495 SUS	495 SUS	
Saybolt Viscosity at 210°F	62.8 SUS	62.8 SUS	
Kinematic Viscosity at 40°C (104°F)	95 cSt	95 cSt	
Kinematic Viscosity at 100°C (212°F)	10.7 cSt	10.7 cSt	

Thermal Properties	Metric	English	Comments	
Pour Point	-7.00 °C	19.4 °F		
Flash Point	250 °C	482 °F		

Descriptive Properties	Value	Comments
Rust Prevention	Pass	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058



Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China