

## **ChevronTexaco Alcaid® 10**

Category: Fluid, Lubricant

## **Material Notes:**

Texaco Alcaid® oils deliver value through:Low pour points that permit oils to remain fluid at subzero temperatures.Ready separation from water, an important property where severe moisture conditions exist.Good solvency assists in removing oxidized oil deposits from circulating oil systems and engine Crankcases during flushingTexaco Alcaid oils are general purpose lubricants.Texaco Alcaid oils are light-colored oils that posses excellent natural low pour points, along with low carbon-forming tendencies and good natural film strengthThey can be used in circulating oil systems, low pressure hydraulics (

Order this product through the following link:

http://www.lookpolymers.com/polymer\_ChevronTexaco-Alcaid-10.php

Physical Properties	Metric	English	Comments
API Gravity	28°	28°	
Viscosity Measurement	33	33	Viscosity Index
Saybolt Viscosity at 100°F	59.7 SUS	59.7 SUS	
Saybolt Viscosity at 210°F	33.9 SUS	33.9 SUS	
Kinematic Viscosity at 40°C (104°F)	9.5 cSt	9.5 cSt	
Kinematic Viscosity at 100°C (212°F)	2.33 cSt	2.33 cSt	

Thermal Properties	Metric	English	Comments	
Pour Point	-56.0 °C	-68.8 °F		
Flash Point	146 °C	295 °F		

Descriptive Properties	Value	Comments
Aniline Point, °C	72	

## **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