

ChevronTexaco 100 White Oil

Category: Fluid, Lubricant, White Mineral Oil (WMO)

Material Notes:

FeaturesChevron Technical White Oils are high quality, highly refined, odorless, tasteless, clear, paraffinic, technical grade white oils. Chevron Technical White Oils are hydrocracked and dewaxed using a catalytic process, and then subsequently hydrofinished. Chevron Technical White Oils:provide outstanding oxidation stabilityare excellent stock oil from which to blend finished lubricating oils in food processing applicationsaccept a wide variety of additives including rust and corrosion inhibitors, oxidation inhibitors, antiwear agents, and thickenershave characteristics which make them excellent process or carrier oils. Applications Chevron Technical White Oils have many applications, primarily in the food processing industries, where uncompounded technical grade white oil can be used. Some specific application include: lubricants for drawing, stamping forming and rolling of aluminum foil used in food packaginga component of animal feed to reduce dusting and to serve as a lubricant and moisture barrier in the preparation of pellets, cubes, etc. a fiber lubricant in the manufacture of food containers made from textile fibersplasticizers for rubber used on conveyor belts; also used in hoses, rollers, etc. a lubricant and rust preventative for food machinery and other equipment where the lubricant might incidentally come into contact with food. a cleaner and rust preventative for packaging use and butcher equipment defoamer in the manufacture of paper and adhesives intended for food packaging.

Order this product through the following link: http://www.lookpolymers.com/polymer_ChevronTexaco-100-White-Oil.php

Physical Properties	Metric	English	Comments
API Gravity	34.1 °	34.1°	
Viscosity Measurement	98	98	Viscosity Index; ASTM D2270
Saybolt Viscosity at 100°F	107 SUS	107 SUS	
Saybolt Viscosity at 210°F	40.1 SUS	40.1 SUS	
Kinematic Viscosity at 40°C (104°F)	20.7 cSt	20.7 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	4.1 cSt	4.1 cSt	ASTM D445

Thermal Properties	Metric	English	Comments
Pour Point	-12.0 °C	10.4 °F	ASTM D97
Flash Point	213 °C	415 °F	ASTM D92

Descriptive Properties	Value	Comments
Color	+30, Saybolt	

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