

Unipetrol Middle Oil Hydrogenate

Category: Fluid, Solvent

Material Notes:

Oil hydrogenates are a fraction boiling at above approximately 300°C, gained from crude oil through distillation and mild hydrocracking. They are a mixture of light colour hydrocarbons of semi-solid to pasty character under normal conditions, without any notable water or mechanical impurity content. Oil hydrogenates are special intermediates which after distillation treatment and dewaxing by the customer, serve mainly as a basic component for primary lube oil production. Types: Oil hydrogenates are produced in types agreed with customers in compliance with respective sales agreements. Light, medium and heavy hydrogenates are produced with wide viscosity range and viscosity index 85 to 105.Information provided by Unipetrol RPA

Order this product through the following link:

http://www.lookpolymers.com/polymer_Unipetrol-Middle-Oil-Hydrogenate.php

Physical Properties	Metric	English	Comments
Viscosity Measurement	>= 90.0	>= 90.0	Viscosity Index after dewaxing
Viscosity Measure	6.0 - 8.0 cSt	6.0 - 8.0 cSt	
	@Temperature 100 °C	@Temperature 212 °F	
ASTM Color	<= 1.5	<= 1.5	

Thermal Properties	Metric	English	Comments
Flash Point	>= 215 °C	>= 419 °F	

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