

ChevronTexaco ParaLux® 1001R Process Oil

Category: Fluid, Lubricant

Material Notes:

FeaturesPARALUX is produced using an all-hydroprocessing route which transforms the molecular structure of undesirable aromatics into highly desirable saturates. This produces a process oil with superior physical and chemical properties: lower aromatics result in superior color stability. Lower volatility improves efficiency. Excellent compatibility with rubber polymers reduces processing headaches. Applications Because PARALUX is produced by all-hydroprocessing, it has performance properties that surpass most conventional paraffinic process oils and approach or surpass many of the performance characteristics of technical white oils. These advantages include: Exceptionally low aromatic content Better color and UV stability than conventional paraffinic or naphthenic oils Almost complete resistance to degradation from ultraviolet discoloration Lower volatility results in fewer emissions, so less make-up oil is needed and costs are minimized Excellent compatibility with rubber polymers which require paraffinic oils. Only all-hydroprocessed oils can deliver all of these advantages Chevron ParaLux Process Oils are ideal for use in compounding a wide variety of products, including: Footwear Wire and Cable insulation Adhesives, sealants and coatings Polymer modified asphalts Automobile interior moldings Automotive under hood parts Tires, tire whitewalls, tubes, and inner liners Rubber membranes Weather Stripping

Order this product through the following link: http://www.lookpolymers.com/polymer_ChevronTexaco-ParaLux-1001R-Process-Oil.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.8545 g/cc	0.8545 g/cc	
API Gravity	34.1 °	34.1 °	
Viscosity Measurement	0.8054	0.8054	Viscosity Gravity Constant
Saybolt Viscosity at 100°F	104 SUS	104 SUS	
Saybolt Viscosity at 210°F	40 SUS	40 SUS	
Kinematic Viscosity at 40°C (104°F)	19.7 cSt	19.7 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	4.1 cSt	4.1 cSt	ASTM D445
Molecular Weight	360 g/mol	360 g/mol	ASTM D2502

Thermal Properties	Metric	English	Comments
Pour Point	-12.0 °C	10.4 °F	ASTM D97
Flash Point	101 °C	213 °F	ASTM D92

Optical Properties	Metric	English	Comments	
Refractive Index	1.4682	1.4682		



Descriptive Properties	Value	Comments
Aniline Point °F	224	
Aromatics, by HPLC, %	<1	
Carbon Type by n-d-m, % Naphthenic	32	
Carbon Type by n-d-m, %Aromatic	0	
Carbon Type by n-d-m, %Paraffinic	68	
Color	+25, Saybolt	
Saturates, by HPLC, %	>99	

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