

## Raffinate

No	Property	TEST METHOD	Specification	TYPICALVALUE
1	Density at 15.6°C, gr/cm <sup>3</sup>	ASTM D-4052	0.80-0.82	0.8102
2	Saybolt Color	ASTM D-156	+29 min	>+30
3	Water, ppm	UOP 481	100 max	10
4	Sulfur, ppm	ASTM D-5453	2 max	<1
5	Nitrogen, ppm	ASTM D-6366	1 max	< 0.5
6	Flash Point, °C	ASTM D-93	45 min	54
7	Pour Point, °C	ASTM D-97	<-40	<-40
8	Distillation Range:	ASTM D-86		
	Initial Boiling Point, °C		180 min	194
	95%, °C		210-235	229
	Final Boiling Point, °C		245 max	239

This product is mix of branch Hydrotreated hydrocarbons (C10-C13). Our guarantee is limited to delivery of product in the range of above specifications. We make no guarantee for the results of handling and use of our product beyond our control. The specification & information of our product contained herein are accurate to the best of our knowledge.