

CORSOL 2400 PROCESS OILS

Corsol Series are severely hydro treated naphthenic process oils manufactured from select crude streams. Corsol Series oil offer low pour point good solvency and color stability. They are ideal for production blending, adhesives, plastics and extended rubber.

TEST DESCRIPTION	TEST METHOD	SPECIFICATIONS		TYPICAL
Physical Properties		Min	Max	
Viscosity, cSt @ 40° C	D-445	433.9	504.8	461.2
Viscosity, cSt @ 100° C	D-445	-	-	23.58
Viscosity, SUS @ 100° F	D-2161	-	-	2505
Viscosity, SUS @ 210° F	D-2161	-	-	117.5
Gravity, API, 60° F	D-4052	-	-	21.0
Specific Gravity, 60/60° F	D-1250	-	-	0.9279
Pounds per Gallon @ 60° F	D-1250	-	-	7.727
Flash, COC, C° (F°)	D-92	217 (420)	-	241 (466)
Pour Point, C° (°F)	D-97	-	-	-10 (+14)
Color	D-1500	-	4.0	L 3.5
Aniline Point, C° (°F)	D-611	-	-	99 (210)
Molecular Weight	D-2502	-	-	525
Refractive Index @ 20° C	D-1747	-	-	1.511
Refractivity Intercept	D-2159	-	-	1.047
Ring Carbon Distribution		-	-	
Aromatic Carbon Atoms, %Ca	D-2140	-	-	19
Naphthenic Carbon Atoms, %Cn	D-2140	-	-	24
Paraffinic Carbon Atoms, %Cp	D-2140	-	-	57
Fractions by Clay-Gel Absorption		-	-	
Asphaltenes, Mass %	D-2007	-	-	0
Polar Compounds, Mass %	D-2007	-	-	3.2
Aromatics, Mass %	D-2007	-	-	40.4
Saturates, Mass %	D-2007	-	-	56.4
Sulfur, Mass %	D-4294	-	-	0.20
UV Absorptivity, 260 NM	D-2008	-	-	7.2
Volatility, 22 hr/225° F, % Mass	D-972	-	-	0.3
DMS0 Extract, wt.%	IP-346	-	3.0	< 3.0

The information on this Product Data Sheet is believed to be accurate and is typical of current production. Specifications are subject to change without notice.

Health And Safety Information See separate Safety Data Sheets available on request.

Cross™ and Corsol™ are trademarks of Cross Oil Refining & Marketing, Inc.. All other marks are property of their respective owners.