

Specification of De-aromatic Solvent 300

TEST ITEMS	TEST METHOD	SPECIFICATION	TPICAL VALUE
Sp.Gr.,15/4℃	ASTM D-4052	0.85-0.88	0.8723
Color, Saybolt	ASTM D-156	MIN.+30	+30
Sulfur, wt ppm	ASTM D-5453	MAX.1.0	<1
Aromatic, wt%	UOP 495-75	MAX.1.0	0.645
Flash Point, ℃	ASTM D-93	MIN.140	162
Aniline Point,℃	ASTM D-611	Report	87.7
Viscosity, cst, at 40℃	ASTM D-445	Report	10.9
Distillation, $^{\circ}\!$	ASTM D-86		
IBP			309
5%		MIN.305	318
10%			323
50%			334
90%			342
95%		MAX.350	346
DP			348

NOTE: Features:

1. Good solubility: Contains naphthenic rich contents.

2、Widely applicable: Applicable for all types of solvents.

3. Excellent stability: No unsaturated compounds and impurities.

4. Environment friendly: Low aromatic contents, Low order of toxicity.