## SFCPC-Toluene (Industrial Grade)

Item	Specification	Test Method	
		CNS	ASTM
Appearance	Clear liquid free of haze or sediment at 18.3~25.6°C	Visual	Visual
Sp. Gr. at 15℃/15℃	0.864~0.874	14474	D4052
Density, 20°C, g/ml	0.861~0.871	14474	D4052
Color, Pt-Co Scale	max. 20	2755 K6254	D1209
Distillation Range, °C (at 760 mm Hg)	2 max, including 110.6°C	2756 K6255	D850
Nonaromatics, vol%	max. 1.5	2761 K6260	D2360
Acidity	Ni 1	2758 K6257	D847
Acid Wash Color	max No.4	2757 K6256	D848
Copper Corrosion (1/2 hr. At 100°C)	Color changed, no more than $2^{nd}$ level in D1616	2760 K6259	D849
Water	No haze at 20°C	1474 K1066	Visual
Hydrogen Sulfide and Sulfur Dioxide (H <sub>2</sub> S, SO <sub>2</sub> )	Ni 1	2759 K6258	D853

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