SFCPC-Xylene (Nitration Grade)

- O Application: A solvent for various kinds of resins, such as polyalcoholic acid, Melamine, phenolic formaldehyde, urea and formaldehyde; a solvent for shellac, paints, varnish, adhesives, printing inks and insecticides; and feedstock of petrochemicals.
- * Specification:

Item	Specification	Test Method	
		CNS	ASTM
	Clear liquid free of		
Appearance	haze or sediment at	Visual	Visual
	18. 3~25. 6°C		
Sp. Gr.(at 15°C/15°C)	0.865~0.875	14474	D4052
Density(20°C, g/ml)	0.862~0.872	14474	D4052
Color, Pt-Co Scale	max. 20	2755 K6254	D1209
Distillation Range(°C)	max 5		
I. B. P.	min. 137	2756 K6255	D850
Dry Point, °C	max. 143		
Nonaromatics(vol %)	max. 4.0	2761 K6260	D2360
Acidity	Ni1	2758 K6257	D847
Acid Wash Color	max No.6	2757 K6256	D848
Copper Corrosion	No copper iridescence;		
(1/2 hr. At 100℃)	free of gray or black	2760 K6259	D849
	sediment; no signs of		
	tarnish		
Hydrogen Sulfide and			
Sulfur Dioxide		2759 K6258	D853
(H_2S, SO_2)			

Disclaimer: It makes no warrantees, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility.