SFCPC-RUBBER SOLVENT

◎ Application: An industrial solvent for rubber industry, often used as a solvent, thinner and diluent for adhesive, shellac, lacquer paints and print inks; and as a degreasing agent.

* Specification:

Item	Specification	Test Method	
		CNS	ASTM
Appearance	Clear liquid free of suspended matter	(Visual)	Visual
Density (at 15℃, g/ml)	0. 679~0. 713	14474	D4052
Color. Saybolt	min, +25	1220	D156
Corrosion (Copper Strip, 50°C, 3hrs.)	max, NO.1	1219	D130
Aromatics Content(vol%)	max, 3	3577	D1319
Distillation Range(℃)		1218	D86
I. B. P.	min, 66		
10% : 10%	max, 91		
50%: 50%	max, 96		
90%: 90%	max, 107		
Dry Point	max, 121		

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.