## SFCPC-Benzene (Nitration Grade)

◎ Application: A solvent for dyes and synthetic leather, key feedstock of organic synthesis and petrochemicals.

## \* Specification:

Item	Specification	ASTM Test Method
Appearance	Clear liquid free of haze or sediment at 18.3~25.6°C	Visual
Sp. Gr.( at 15°C/15°C)	0. 882~0. 886	D3505
Density( 20°C, g/ml)	0. 878~0. 882	D3505
Color, Pt-Co Scale, max.	20	D1209
Distillation Range (°C,at 760 mm Hg)	max.1, including 80.1°C	D850
Solidification Point, °C, min	4.85 (no water)	D852
Acidity	Ni 1	D847
Acid Wash Color, max.	No. 2	D848
Corrosion, Copper	No copper iridescence; free of gray or black sediment; no signs of tarnish	D849
Hydrogen Sulfide and Sulfur Dioxide (H <sub>2</sub> S, SO <sub>2</sub> )	Ni 1	D853

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.

Product Data Sheet