SBN R/VIOLET 5300A (HIGH PIGMENT CONTENTS NANO INK)

SBN R/VIOLET 5300A is high pigment contents nano Ink. It is the nano pigment base for industrial paint.

1. Physical Properties

Properties	Result
Appearance	Red Violet Liquid
Color Index No	Violet 19
Viscosity (CPS, 25℃)	2000 Under
Pigment Solid Contents (%)	8 ± 1
Dispesion Particle Size (µm)	0.2µm Under
Resin	Cellulose Acetate Butyrate
Solvent	MIBK

2. Product Properties

- SBN R/Violet 5300A is low viscosity high concentrated pigment dispersion Ink.
- SBN R/Violet 5300A is hologen-free type high concentrated pigment nano Ink.
- SBN R/Violet 5300A is excellent durability.
- SBN R/Violet 5300A is excellent compatibility with various resin.
- SBN R/Violet 5300A is excellent transparency.

3. Application

- SBN R/Violet 5300A is main application is industrial paint and Ink.
- Coating Method : Micro Gravure Coating and Automatic Spary Coating.

4. Storage conditions

- This product must be kept in shade and cool area.
- This product is stable for 6 month when stored at 20 $^{\circ}\!\!\!\!\mathrm{C}$ with unopened original container.
- This product observe in flame because contain organic solvent.

