

## TECHNICAL INFORMATION

# 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 °C)	2000 Under
Pigment Solid Contents (%)	8 ± 1
Dispersion Particle Size (μm)	0.2 μm 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 °C with unopened original container.
- This product observe in flame because contain organic solvent.

