

Pigment Dispersion for paint (NSP and CONAR-C Series)

特徴 Selling Point

① 高透明性 (染料並み) High transparency (like dyestuff)

② 経時 (色相) 安定性に優れる High stabilization

③ 汎用性に優れる Easy to use • Liquid type, customer needs no dispersion

NSPシリーズは顔料分散体であり、目標とするターゲットは高透明性を求めるプラ塗料が中心。
NSP is pigment dispersion targeting for mainly high-grade plastic paint.

Solvent Type (液状、溶剤タイプ) Packing Size (入り目): 15kg, 18L, UN can (UN缶)

NSP-CZ Series (12Color)
Pigment, CAB resin, MIBK
(顔料、CAB樹脂、可塑剤、MIBK)

NSP-CZ 9000 Series (11Color)
Pigment, CAB resin, Dispersant (Some Product), MIBK
(顔料、CAB樹脂、可塑剤、一部分散剤使用)

NSP-VH Series (19Color)
Pigment, Acetic acid ethenyl ester, Polymer with chloroethene and ethanol, MIBK or Butyl acetate
(塩ビ酢ビ共重合体、顔料、可塑剤、MIBK一部酢酸ブチル)

NSP-AY Series (11Color)
Pigment, Acrylic resin + cellulose nitrate resin, Dispersant (Some Product), MIBK
(顔料、アクリル樹脂 + 硝化綿剤、一部分散剤使用、MIBK)

Water Type (水系タイプ) Packing Size (入り目): 18kg, 18L, EP can (EP缶)

NSP-WG Series (10Color)
Pigment, Acrylic Resin, Water, Ethanol, Ammonia
(顔料、アクリル樹脂、水、変性エタノール、アンモニア)

DWB-Z Series (14Color)
Pigment, Dispersant, Water, Glycerine
(顔料、分散剤、水、グリセリン)

Solid Type (粉末タイプ)

CONAR-C Series (10Color)
Pigment, CAB Resin, Dispersant (Some Product)
(顔料、CAB樹脂、一部分散剤使用)

All grade of NSP and CONAR-C Series

製品名 Product Name	NSP-CZ Series	NSP-CZ 9000 Series	NSP-VH Series	NSP-AY Series	NSP-WG Series	DWB-Z Series	CONAR-C Series
溶剤系/水系 Solvent/Water	溶剤系 Solvent			水系 Water			
樹脂 Resin	CAB		PVC	Acryl and NC	Acryl	Dispersant	CAB
WHITE	051 (D)	—	050	050A	—	052A	—
DPP RED (Yellowish)	—	9102	9102	102A	102A	101A	9102A
DPP RED (Blueish)	115 (D)	—	105	—	105A	105A	9145A
Perylene RED	122 (D)	9125	152	123A	—	109A	—
MAGENTA	—	9170	111	111C	112A	112A	9171A
ORANGE	201 (D)	9251	201	201B	201A	—	9251A
Isoindoline YELLOW (Reddish)	306 (D)	9310	306	306B	—	—	9310A
Isoindoline YELLOW (Greenish)	—	9302	302	320A	—	—	—
Ni-Complex Azo YELLOW (Greenish)	311 (D)	—	—	—	—	—	—
Monoazo YELLOW (Greenish)	—	—	—	—	—	300A	—
Isoindolinone YELLOW (Reddish)	—	—	375	—	375A	375A	—
GREEN	405 (D)	—	415	—	402A	—	—
GREEN (Yellowish)	—	—	413	—	—	—	—
BROWN	—	9504	504	—	—	500A	—
Cu-Pthalocyanine BLUE (αType) (Reddish)	—	—	—	—	—	640A	—
Cu-Pthalocyanine BLUE (βType) (Yellowish)	655 (D)	9650	651	657B	655A	655A	9650A
BLUE (Greenish)	—	—	660	—	—	—	—
Cu-Pthalocyanine BLUE (εType) (Reddish)	—	9664	663	663A	662A	662A	9663A
Anthraquinone BLUE (Reddish)	—	—	680	—	—	—	—
Quinacridone VIOLET (Reddish)	702 (D)	—	—	—	—	—	—
Dioxazine VIOLET	—	9709	701	—	701A	701A	9709A
Carbon BLACK	807 (D)	—	803	813C	800A	800A	—
Carbon BLACK	808 (D)	—	—	—	—	—	9808A
Metal BLACK	805 (D)	9800	805	805B	—	805A	9800A

化学物質登録状況 (Chemical Registration)

- CAS ○
- 化審法(日本) JAPAN ○
- TSCA(アメリカ) USA ○
- DSL(カナダ) CANADA ○
- EINECS(ヨーロッパ) EU ○
- REACH(ヨーロッパ) EU —
- ECL(韓国) KOREA ○
- IECSC(中国) CHINA ○