Application

•Colorants for solvent-based polyurethane resin solution for synthetic leather •Surface finishing of synthetic leather

•Colorants for polyurethane resin

Characteristics

•Applicable to various polyols and processing methods, because of our long track record of developing colorants for polyurethane resin solution

•An extensive product lineup excellent in various characteristics including weather-fastness, and available for a wide range of applications such as for automotive interior materials inquiring high durability

•We also offer our base colors for matching the colors conforming to market demand.

Representative Products

Application	Product name	Applicable PU/PUD
Solvent-based colorants for solution-polymerized polyurethane resin(PU)	BS #100(S)	High durability polycarbonate-based PU
	BS #1000	Wet/semi-non-yellowing polyester-based PU
	ALT #8000	Dry/semi-non-yellowing polyester-based PU
	MA #8000	Two-component/semi-non-yellowing polyester-based PU
	DNT #100	Non-yellowing polycarbonate-based PU
	DUT #4000	Semi-non-yellowing polyether-based PU
Solvent-based colorant for gravure coating	UST #3000	Semi-non-yellowing polyester-based PU
Water-based colorant for PUD	DW #1000	Water-based polyurethane dispersion (PUD)

Functional coatings

We also offer various functional coatings excellent in conductivity and filler dispersion developed by our accumulated dispersion technology of colorants for polyurethane resin solution.



Polyurethane resin

