

# Colorants for Polyurethane Resin Solution

## 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
	DUT #4000	Semi-non-yellowing polyether-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.

