Additives for coatings and printing inks



February 2019

# DISPARLON SPD-203SS

## (Wetting/Dispersing agent)

**DISPARLON SPD-203SS** is a pigment wetting/dispersing agent composed of an amine salt of a polyester acid amide. **DISPARLON SPD-203SS** wets and deflocculates pigments, reduces viscosity, and improves color strength, gloss, hiding power, and DOI. **DISPARLON SPD-203SS** is especially effective for carbon black.

## ADVANTAGES

- Good pigment wetting and deflocculating
- Reduces viscosity
- Reduces dispersing time
- Improves color strength, gloss, hiding power, and DOI

## APPLICATIONS

**DISPARLON SPD-203SS** can be used in various coating systems such as industrial coatings and plastic coatings and various gravure printing inks, and is especially effective for dispersing of carbon black.

### **INCORPORATION**

Method : Addition at a grinding/dispersing stage is recommended.

### TYPICAL PROPERTIES

Appearance	Yellow to amber liquid
Active matter	30% by wt.
Acid value	7
Amine value	8
Solvent	Xylene / 2-phenoxyethanol

### STORAGE

Store at 15~35°C. Precipitation or solidification may occur at low temperature. In this case, heat at ~50°C for more than one day and stir well before use.

Kusumoto Chemicals, Ltd. 1-13. UCHIKANDA 1-CHOME. CHIYODA-KU. TOKYO JAPAN

(TEL) 81-3-3292-8685 (FAX) 81-3-3295-6079

The information on use is based on data which are believed reliable, but any recommendation or suggestion made are without guarantee or warranty, since the conditions of use are outside our control. All products are sold on the conditions that purchasers shall make their own tests to determine the suitability of such products for their purpose and that all risks are assumed by user. We disclaim any responsibility for damages resulting from careless or improper handling or use. Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a license. See SDS for safety handling before to use. © 2016 All Rights Reserved By Kusumoto Chemicals, Ltd.