Additives for coatings and printing inks

DISPARLON

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DISPARLON BB-102

(Anti-sagging/Anti-settling agent)

DISPARLON BB-102 is thixotropic agent based on amide wax pre-activated in Non-aromatic solvents. **DISPARLON BB-102** is very soft paste designed for easy incorporation by post-addition.

ADVANTAGES

- Strong anti-sagging/ anti-settling effect
- Easy incorporation (No need to make Master-batch)
- Ready to use (No need for activation process)
- Improve orientation of metal pigment

APPLICATIONS

DISPARLON BB-102 is recommended for most of solvent based systems such as plastics, wood, automotive, heavy duty, marine, architectural and industrial coatings.

INCORPORATION

Additive levels : Preferable dosage level per total formulation is $1.0 \sim 5.0$ wt.% for anti-sagging and $0.5 \sim 2.0$

wt.% for anti-settling. However, dosage level may fall out of these ranges depending on your

formulation. The optimal level should be determined by your laboratory tests.

: Amide component may form particles if it is dissolved into a formulation and later

Method : High speed dissolver is recommended.

Dispersing

temperature precipitated during dispersing process. Standard dispersing temperature is between

the room temperature and 50°C to prevent particle generation. Please be careful of the dispersing temperature because particles may occur at the upper side of the standard temperature range mentioned above if a formulation contains large amount of polar

solvent.

TYPICAL PROPERTIES

Appearance : Light yellow paste
Non-volatile matter : 10% by weight

Solvent : Butyl acetate/ n-Butyl alcohol

Kusumoto Chemicals, Ltd.

11-13, UCHIKANDA 1-CHOME, CHIYODA-KU, TOKYO JAPAN
(TEL) 81-3-3292-8685 (FAX) 81-3-3295-6079

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STORAGE

Particles may occur in the paste during storage at a low temperature less than 15°C because of the crystallization of its ingredients. In such case, please warm the vessel in a heating chamber at the temperature between 35°C and 40°C for 24 to 48 hours just before using it.

Store temperature: below 40°C. Storing above 40°C may cause degradation of quality and performance. (Thickening behavior may be changed. / Dispersibility may be deteriorated.)

CAUTION

Amide wax may cause low surface tension. Please make sure to check recoatability especially in alkyd melamine or oil modified alkyd baking systems.

