

Additives for coatings and printing inks
DISPARLON®

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DISPARLON® BAL-D329

(Biomass-derived wetting/dispersing and anti-settling agent)

DISPARLON® BAL-D329 is a biomass-derived wetting/dispersing and anti-settling agent and is highly effective for dispersing inorganic pigments such as titanium oxide. DISPARLON® BAL-D329 forms a weak structure by agglomerating with pigments and fillers in a system, improves dispersibility, and provides anti-settling and anti-floating properties.

ADVANTAGES

- Environmentally friendly: high biobased content
- Improves pigment wetting and dispersing properties
- Stabilizes dispersed pigments: prevents reagglomeration and provides anti-settling, anti-floating, and anti-floating properties

APPLICATIONS

DISPARLON® BAL-D329 can be used for a wide range of inorganic pigments and fillers in non-aqueous systems such as solvent-borne coatings and printing inks.

INCORPORATION

- Additive levels : 1 – 3 wt% for inorganic pigments.
The optimal additive level should be determined under an actual use condition.
- Method : Addition at a grinding/dispersing stage is recommended.

TYPICAL PROPERTIES

(The following figures are typical properties, not to be used for specification.)

Appearance	Yellow to amber liquid
Active component	100 %
Biobased content	100 %
Density (20 deg.C)	0.93 g/cm ³
Acid value	143

STORAGE

- Precipitation or solidification may occur at low temperature.
In this case, heat at approx. 50 deg.C for more than one day and stir well before use.



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