



深圳市海威助剂新材料科技有限公司

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CDI-392

Water borne rheology modifier

For none resin pigment concentrate, emulsion and all kinds fo water borne resin system

Anti sedimentation, anti-sagging

Product Data:

Appearance: light yellow liquid

Composition: polymer

Active matter: 40%

Solvent: N-ethyl pyrrolidone

Storage and transportation: below 35°C; light turbid in storage won' t affect the application

Shelf life: 18 months

Special Features:

CDI-392 improve anti-sedimentation, anti-sagging; pseudoplastic effect; compatible to different resins; can post add.

Benefits:

- ▶ through build up space network to have thixotropic flow behavior
- ▶ strong shear thing effect
- ▶ not sensitive to pH, easy to use, can post add
- ▶ compatible to different water borne resins
- ▶ anti-settlement for water borne pigment concentrate and matting agent concentrate

Recommend Levels:

Based on the whole formation: 0.5-3%

The above-mentioned levels are for recommendation only. Users should optimize the levels through their own testing.