

ANTI-TERRA-205

Controlled flocculating wetting and dispersing additive for solvent-borne medium-polar to non-polar thick layer systems and primers to prevent fillers and inorganic pigments from settling and to gel bentonites.

Product Data

Composition

Solution of a polycarboxylic acid salt of polyamine amides

Typical Properties

The values indicated in this data sheet describe typical properties and do not constitute specification limits.

Amine value: 37 mg KOH/g Acid value: 40 mg KOH/g 0.90 g/ml Density (20 °C): Non-volatile matter (20 min., 150 °C): 52 %

Solvents: Methoxypropanol/Isoparaffinic hydrocarbons 3/2

Flash point: 24 °C

Food Contact Legal Status

For the current food contact legal status, please contact our product safety department or visit www.byk.com for further information.

Special Note

For optimum performance, the additive must be incorporated into the millbase before addition of pigments.

Discolorations may occur in paints based on cellulose nitrate, chlorinated rubber, and PVC copolymers.

Silicate paints have a shortened pot life.

High dosages may affect pot life and curing in epoxy systems.

BYK-Chemie GmbH 46462 Wesel Germany Tel +49 281 670-0 Fax +49 281 65735

ANTI-TERRA®, BYK®, BYK®-DYNWET®, BYK®-SILCLEAN®, BYKANOL®, BYKETOL®, BYKJET®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, DISPERBYK®, DISPERBYK®, DISPERPLAST®, LACTIMON®, NANOBYK®, PAPERBYK®, SILBYK®, VISCOBYK® and Greenability® are registered trademarks of BYK-Chemie.

AQUACER®, AQUAMAT®, AQUATIX®, CERACOL®, CERAFAK®, CERAFLOUR®, CERAMAT®, CERATIX®, HORDAMER® and MINERPOL® are registered trademarks of BYK-Cera.

SCONA® is a registered trademark of BYK Kometra.

This information is given to the best of our knowledge. Because of the multitude of formulations, production and application conditions, all the above-mentioned statements have to be adjusted to the circumstances of the processor. No liabilities, including those for patent rights, can be derived from this fact for individual cases

info@byk.com www.byk.com/additives