

RHEOTIX 240

Organic Rheological Additive

Product Data

Special Features and Benefits

RHEOTIX 240 is an organic thixotropic agent used to control the rheological properties of non-aqueous systems. RHEOTIX 240 is generally recommended for processing in heat developing dispersion equipments. For dispersion equipment, which does not develop heat (to maximum of 55°C), and with aliphatic solvents, RHEOCIN is suggested.

Benefits

RHEOTIX 240

- · shows good thixotropic, thickening and antisettling effect
- · promotes pigment and filler suspension
- · controls flow and levelling
- · controls liquid penetration into porous surfaces
- · provides sag and slump control
- · provides excellent package stability
- · does not react with pigments or binders
- · is easy to disperse

Recommended Use

- · Maintenance Paints
- · Hammer Finish Paints
- · Epoxy Systems
- · Texture and Flamboyant Finishes
- · Air and Oven Dry Industrial Finishes
- · Stains
- · Architectural Finishes
- · Antifouling Paints
- · Chlorinated Rubber Paints
- · Caulking Compounds and Mastics
- · Road Marking Paints
- · Coatings

Composition

organic rheological additive

Typical Properties

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

Form: free flowing white powder

Specific weight: approx. 0,95 g/cm³

Recommended Incorporation: 50 °C-80 °C in aliphatic systems

Temperature: 35 °C-55 °C in aromatic oxygenated and ester type

Bulk Density: $300 \pm 20 \text{ g/l}$

RHEOTIX 240

Data Sheet Issue 10/2013

Incorporation and Processing Instructions

RHEOTIX 240 should be added at the beginning of the paint dispersing process preferably by premixing in the solvent/binder for about 5 minutes before other components are added.

For optimum incorporation of RHEOTIX 240 into a paint system, both a lower and upper processing temperature must be observed. These temperature limits are:

- · 50 °C-80 °C for aliphatic solvent systems
- · 35 °C-55 °C for aromatic, oxygenated and ester type solvent systems

If the upper temperature is exceeded, soft gel-like particles may appear on return to room temperature (seeding). As indicated above, the presence of aromatic, or polar solvents lowers this upper limit. Should this limit be exceeded, the formation of particles can be prevented by a mild continuous stirring on the cool down to 45 °C or below.

Within the prescribed temperature range, RHEOTIX 240 should be subjected to as much shear as possible during processing. The more intense the dispersing or grinding action, the more pronounced and immediate the effect.

Recommended Levels

The optimum level of RHEOTIX 240 will vary, depending on the type of system involved. In paints, a typical starting level of usage of RHEOTIX 240 is 0.2 % to 0.8 % by weight of the total composition.

The above recommended levels can be used for orientation. Optimal levels are determined through a series of laboratory tests.