Technical Information



Loxanol® OT 5846

open time prolonger general

- excellent open time prolonger for latex based decorative masonry finishes
- pumpable additive; easy to handle
- highly effective additive based on a linear fatty alcohols
- provides elastification whereby cracks in plasters are avoided

chemical nature aqueous fatty alcohol dispersion

Properties

white, pumpable paste physical form

Loxanol® OT 5846 should be stored in a cool dry place at temperatures storage

between 15 – 35°C. Characteristics of the product are irreversibly

changed below 15°C.

typical properties

solid content ~ 20% (no supply specification) density at 20 °C (68 °F) $\sim 1 \text{ g/cm}^3$

Application

Loxanol® OT 5846 is an excellent open time prolonger for latex

based decorative masonry finishes.

recommended concentrations 0.5 - 2.0% on the finished product

> The additive should be incorporated together with the binder. Our tests have shown that styrene acrylic emulsions require a higher dosage of Loxanol® OT 5846 than vinyl acetate copolymers. It is recommended to begin the tests with 0.5% and to increase this amount until the desired

effect is obtained.

December 2016 Loxanol® OT 5846 page 2 of 2

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Validity
This Technical Data Sheet is valid for all versions of the Loxanol OT 5846.

When handling these products, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

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