

Product Data Sheet

NewPro FlammenEXX Series VE for Water-based Paint and Coatings

Description

NewPro FlammenEXX is a liquid, flame retardant product used as textile coating. It is added to water-based paint and coatings.

Color

- it is a colorless clear to slightly hazy liquid

Application Area

NewPro FlammenEXX is used for backside or interior coating of cotton products and lacquered cellulose products like postforming plates etc.

Implementation

- Product is an additive to water-based paint and coatings

Application

- Application corresponds to application of water-based paint and coatings.

Dilution

- One liter paint is diluted with 64 ml of product FlammenEXX.

Hazardousness Advice

- Direct contact with product causes skin and eye irritation. Product should be used in well ventilated areas.

Consumption

- approx. 1 liter per 7 m²

Desiccation

- Desiccation according to paint manufacturer's information. After drying product is fully operational after approx. 24 hours.

NewPro FG 200 has been tested and released according to: USA SATEM E84/UL 723 Class 4

Further Properties

- Product is non-toxic, water-soluble and biodegradable.