

# akurit FTB FixUP

Drying accelerator

## drying accelerator for facade coatings

- solvent-free
- accelerates the drying of AKURIT facade paints in cold and damp weather conditions



## Applications

- to increase early rain resistance
- for flexible use in case of wildly fluctuating day and night temperatures
- Only to be used in the facade paints akurit FSH silicone resin finish, FSH fill silicone resin finish, FDK dark finish and FDI dispersion finish.
- for external use

## Processing

### Temperature

- Only use with substrate and air temperatures between +1 °C and +20 °C.

### Mixing / Preparing / Processing

- Shake well in original container before use.
- Add AKURIT FixUP drying accelerator to the AKURIT facade paint and mix immediately with a hand-mixer for 1 minute, until a homogeneous mixture is reached. If necessary, stir water into the mixture until the required processing viscosity is reached.
- Dosage:
  - 150 ml of AKURIT FTB FixUP to 5 l of AKURIT facade paint
  - 375 ml of AKURIT FTB FixUP to 12.5 l of AKURIT facade paint
  - 450 ml of AKURIT FTB FixUP to 25 kg of AKURIT facade paint
- Use the mixture of facade paint and AKURIT FTB FixUP drying accelerator within 6 weeks. Note mixing date on the label.

### Tool cleaning

- Clean all tools and equipment with water immediately after use.

### Notes

- Prevent colour and/or texture differences: Process the material over the whole area with AKURIT FixUP or over the whole area without AKURIT FixUP.

## Packaging

- 450 ml/bottle

# akurit FTB FixUP

Drying accelerator

## Storage

- Store in the original, unopened packaging in dry, frost-free conditions.
- Protect against direct sunlight.
- Can be stored for at least 24 months in sealed original container.

## Quantity required / Yield

- consumption: approx. 30 ml per 1 l of AKURIT facade paint

## Safety and disposal instructions

### Safety

- Follow further instructions in the safety data sheet.
- Smell of ammonia! Ensure adequate ventilation.
- Wear safety goggles!

### Disposal

- Completely empty and recycle the packaging.
- Dispose of the material in accordance with the official regulations.

## General notes

This information sheet provides only general recommendations. Should you have any queries relating to a specific application, please contact our technical sales advisor or call our hotline: +49 541 601-601. All of the details given are based on our current knowledge and experience and on the assumption that the materials are professionally applied and used for their normal purpose. All of the details are non-binding and do not release users from their duty to undertake their own tests to ensure suitability for the intended application. Due to the effects of different weather, processing and construction site conditions, no guarantee can be given for the general validity of all details. We reserve the right to make changes as a result of further development of the product and applications engineering. The general rules for construction engineering, the valid standards and guidelines, and the technical working guidelines must be observed. The publication of this technical data sheet renders all previous editions of this data sheet void. Please obtain the latest information from our website.