

Scanspac Wet

Product information

Scanspac Wet is a traditional spray filler with extra wet strength that fulfils the requirements for wet area filler as per Hus AMA 98 (Swedish reference document, construction specifications).

Range of application:

For use on common types of indoor walls or ceilings for joint filling and surfacing plus texturing. Scanspac S våt offers excellent wet strength and provides good adhesion and a hard surface. For use in wet areas and where a filler with exceptional bonding is required.

Instructions

Apply using a filler sprayer type Graco Mark V/X, Titan Power Twin, Elmyggan/Hemo 10, THAB 67 or similar at a minimum temperature of +5° C.

Surfaces to be filled should be dry, firmly attached and cleaned.

Max. layer thickness: approx 3 mm.

Filled surfaces should be smoothed with sandpaper, particle size 100-120, and dusted off prior to subsequent wallpapering or painting. Eye protection is recommended when rubbing down above face height. Filled surfaces should be primed with size prior to wallpapering.

Drying time

According to Sveff (Swedish trade association for companies in the paint industry) approx. 8-10 hours. However, the drying time is dependent on layer thickness, temperature, atmospheric humidity etc.

Storage

Store in a cool place but protected from frost. Filler is a perishable material and is therefore marked with a best-before date. Unopened packs can be stored for approximately 1 year.

The information contained in this data sheet is the result of our study and experience. It is offered in good faith but cannot be, in any way, a guarantee and no liability is assumed.

Last updated 2008-01-30

TECHNICAL DATA

Binder

Latex copolymer

Solvent

Water

Aggregate

Aluminium silicate spheres (white, surfaced) and white dolomite

Particle size

Max. 0,3 mm

Bulk density

1,7 kg/l

Vol. non-volatile matter

Around 47 %

pH

Around 9

Colour

Light blue

Build

Very good

Consumption of material

Three times joint filling on plasterboard, approx. 0,3 litre/ m2.
Surfacing – 1 mm layer thickness 1 litre/m2.

Flammability

Does not spread or support fire

Cleaning

Use water to remove spills and clean tools

Packaging

15 litre plastic sack

