

Product Information

COLOURED FABRIC ADHESIVE

Adhesive which is pre-coloured in white

AREA OF USAGE

Mounting of e.g. glass fibre fabrics in dry areas.

PROPERTIES

Can be used on absorbing surfaces e.g. gypsum boards, particle boards, concrete and masonry, wallpaper and vinyl wall cover with a paperback lining in dry areas.

JOB SPECIFICATION

Priming of gypsum boards: Glue joint covers over the joints and in the corners. Putty the joint covers and nailholes. Grind the putty and prime the whole area with 1 part Färglim diluted with 2 parts of water.

Priming of concrete or masonry: Putty, grind and pre-glue with 1 part Färglim diluted with 2 parts of water.

Priming of wallpapers: Remove the wallpaper which is movable and cut in the corners. Putty and grind roughness. Grind or putty joints.

Priming of paper backed vinyl wallpapers: Open up the vinyl surface in one corner and remove it. Continue as for wallpapers.

Priming of painted surfaces: Grind and wash with soda or an acid solution and rinse with water. Putty and grind roughness. Primed areas should be grinding before paper hanging.

Mounting of glass fibre fabric: Surface, material and glue should have normal room temperature.

Färglim is rolled in an even layer on the surface. Apply glue for 1-2 lengths. Do the mounting while the glue is still sticky. Put the lengths edge to edge or wrap over and cut with a fabric cutter. Press the wallpaper accurate with a plastic- or a steel spatula.

PRIMING: Immediately after the mounting the priming can be done with Färglim. The surface is paintable with top paint after 5 hours.

CLEANING: Glue spots are removed with a damp sponge or rag before they dry. Tools to be cleaned with lukewarm water before the glue is dry.

TECHNICAL DATA

TYPE	Dispersion glue on PVAc-bas
VISCOSITY	35.000 - 40.000 mPas
DRY CONTENT	About 20 %
CONSUMPTION	3 m ² / litre, mounting and priming
DENSITY	1.05

Coloured Fabric Adhesive, page 2

STORAGE	1 year
FLAMMABILITY	No
PACKAGING	5L and 15L
ESTIMATED LIFETIME	At least 10 years providing that the work is done the right way.
PROTECTION	The product is not classified as flammable or dangerous. MAY NOT BE EXPOSED TO FROST! For more information look at the Safety Data Sheet.

The technical data we present as well as our directions and recommendations are all based on a large number of tests and our experience. They are intended as guidance for the user to find the most suitable job method and to obtain an optimal result. Since the job conditions for the user are out of our control we can not accept responsibility of any kind for the results obtained when the product is used.