

# **QUELYD MURALE**

# **PVC AND TEXTILES WALL COVERINGS ADHESIVE**

# **KEY BENEFITS**

- Ready-to-use
- Easy and fast application with roll
- Thixotropic: good cohesion with spatula
- Easy adjustment and repositioning of the rolls
- Low consumption: 150 250 g/sqm
- Neutral pH 7
- Long open time: 30 min approx.
- High initial tack
- Fungicide and bactericide treated
- Final bonding ultra-resistant
- Harmless: can be applied in any type of premises even busy and public areas
- Recommended by professionals





# **DESCRIPTION**

Ready-to-use vinyl adhesive, specially adapted to bond most textiles and plastics (PVC) wall coverings such as:

- Thread yarn, yarn bonded or non-woven backing
- Needles with paper backing
- Woven with paper or fleece backing
- Plastic wall coverings, PVC with paper backing, textile or mineral
- Flocked (velvet imitation, suede) with paper or non-woven backing
- Glass fiber coverings to be painted
- Thin expanded polystyrene roll, 2-5mm thick

Important note: backing of some wall coverings (threads, glued threads etc.) should be carefully moistened before application. A tempera time has to be respected. Follow wall covering manufacturer recommendations.

# **TECHNICAL CHARACTERISTICS**

CHARACTERISTICS		
Composition	Adhesive in aqueous dispersion based on vinyl resins	
Appearance	White unctuous thixotropic	
Density	1,2 approx.	
pH in solution	7,0 approx.	
Waiting time	0 to 5 min	
Open time	30 min	
Final strength	24h - 48h	

The final strength of the bonding is a function of the temperature and the ambient humidity, the hygrometry and the porosity of the substrates.

#### **METHOD OF USE**

**SUBSTRATES** 

Plaster and derivatives, gypsum plasterboard. Old substrates properly prepared

Coatings of the painter, wall-smoothing coatings.

Particleboards and wood previously printed with one of our adapted primer. On fireproof panels or water-repellent, use our solvent-based primer.

The DTU 59.4 "Implementation of wallpapers and wall coverings" defines the professional rules of preparation. It is the responsibility of the applicator to ensure compliance with these rules, as it incurs its responsibility.

The DTU 59.4 indicates the maximum degrees of humidity allowed:

- Plaster base: 5%.
- Wood and derivatives: 12% ± 2%.

The below substrate should be flat, smooth, sound, dry permanently (not exposed to rising damp), clean, solid, degreased and dust free, of normal porosity.

# ABSORBENT SUBSTRATES

Fill holes or crack with appropriate materials. Fix friable substrates with one of Bostik primers.

Apply on Gypsum plasterboards our solvent-based primer (mandatory on water-repellent plates) or one of our primer in aqueous phase. Prohibit rich and nourishing coatings, or mixtures such as "paint remains" which can block the substrates.

# OLD PAINTED BACKGROUNDS

Eliminate peeling or loose paint. Stain old or bright paints with alkaline leaching, then rinse. Sand until obtaining a normally absorbent base necessary for the normal bonding of the adhesive, remove dust from sanding.

# APPLICATION

Use the adhesive as it is without adding water. Bond the substrate sufficiently and evenly on a surface slightly larger than a width, using a roller medium hair or finely serrated spatula Model  $n^{\circ}$ . 0, 180 to 220 g /  $m^{2}$ .

Apply the covering in the fresh glue, after taking care to check the plumb. The other rolls will be positioned edge to edge, or overlay according to the manufacturer's recommendations and the established order during the cut.

Carefully roll over the covering in the vertical direction, then from the center to the edges, with a plastic spatula.

#### JOINTS AND ARASEMENTS

The leveling of the ceiling and skirting will be done with a thin blade cutter, guided by a coating knife. Accidental spots or splashes of fresh glue onto the coating will be removed immediately using the tip of the knife, followed by a passage of a wet and clean sponge (do not rub).

# **COVERAGE**

150 to 250 g/sqm

# **CLEANING**

Cleaning the substrates and coatings with a damp sponge. Clean tools with water.

# STORAGE

1 year in unopened packaging and in a dry environment, between 10°C and 25°C

# **PACKAGING**

		PCB	Gencode
30602611	1kg	72	3549212466626
30602598	5 kg	1	3549212466497
30602595	10 kg	1	3549212466497
30602596	20 kg	1	3549212466473

# **FURTHER INFORMATION**

The following publication is available on request: Material Safety Data Sheets (MSDS)

The information given and recommendations made herein are based on Bostik's research only and are not guaranteed to be accurate. The performance of the product, its shelf life, and application characteristics will depend on many variables, including the kind of materials to which the product will be applied, the environment in which the product is stored or applied, and the equipment used for application. Any change in any of these variables can affect the product's performance. It is the buyer's obligation, prior to using the product, to test the suitability of the product for an intended use under the conditions that will exist at the time of the intended use. Bostik does not warrant the product's suitability for any particular application. The product is sold pursuant to Bostik's Terms and Conditions of Sale that accompanies the product at the time of sale. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute permission, inducement, or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.



www.bostik.com