COLLE TOILES DE VERRE
ADHESIVE FOR FIBREGLASS COVERING
INTERIOR WALLS AND CEILINGS

TECHNICAL DEFINITION
Water-based, odourless adhesive in ready to use form for fibreglass wall covering.
Designed for use on interior walls and ceilings.
Suitable for damp premises.

COMPOSITION AND APPEARANCE
Emulsion resin containing starch, rheological agent and various additives. The paste is white.

SUITABLE SUBSTRATES
INTERIOR WALLS AND CEILINGS.
• Concrete.
• Cement render.
• Plasterboard.
• Plaster blocks.
• Primer undercoat.

COVERING
Fibreglass for painting.

TECHNICAL CHARACTERISTICS
• Working time: 5 to 10 minutes.
• Open pot life: 30 minutes.
• Setting time: 12 to 24 hours.
• Density: approximately 1.
• Dry matter: 14 %.

PACKING
20 kg pails.

STORAGE
6 months in unopened original packing protected from frost and high heat.

APPLICATION
Follow the covering manufacturer’s recommenda-
dations.
Apply by pasting the substrate with a roller, a brush or a serrated spatula. Paste only an area corresponding to 2 widths at most. Lay the width and smooth out from the centre to the outside. Clean off any excess adhesive using a sponge. Clean tools in water.

CONSUMPTION
Between 150 and 250 g/m² depending on the covering and application tool.

PRECAUTIONS FOR USE
Close the tub after use.
Working temperature range: 5 to 35°C.

PREPARATION OF SUBSTRATES BEFORE APPLICATION
Substrates must be clean, sound, dry, solid, smooth, flat and normally absorbent. Strip old wallpaper or colour washes. Fill as necessary using a suitable filler.
Apply a surface hardener on soft, crumbling, powdery or very absorbent surfaces.
Sand, scrape and dust old painted surfaces.
Apply a primer undercoat on plasterboard.

ADHESIVE FOR FIBREGLASS COVERING
Ready to use paste specially formulated for the application of fibreglass wall covering for painting, even in damp premises.

ADVANTAGES
• Solvent- and odour-free.
• Fungicidal.
• Low consumption.

APPLICATION TIP
Always store the covering for 48 hours in advance in the room where it is to be hung.