



Universal Primer Fixative for wall paints

solvent-free

11-51



Strengthening primer for highly absorbent and sanding substrates for all BIOFA wall and facade paints and for thinning BIOFA mineral paints.

- Crystal Clear Ingredient Declaration (www.biofa.de)
- Made from natural raw materials
- Low emission
- 94% renewable and mineral ingredients
- Colorless
- Solvent-free and diffusible
- Saturating and solidifying
- No preservatives and biocides



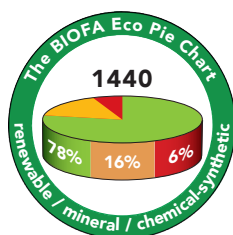
Properties:

Potassium silicate-based colorless primer for saturating and solidifying heavily absorbent and crumbling substrates. Does not contain preservatives and biocides, primer for all BIOFA wall paints for interior and exterior applications, and as a thinner for SOLIMIN and EUROMIN silica paints and brushed quartz plaster.

Attention! Do not apply onto dispersion paints and onto hydrophobized substrates.

Ingredients:

Water, potassium silicate, pure acrylate, hydrophobization agent, stabilizer, wetting agents, anti-foaming agents.



Processing steps:

1.Preparation Substrate must be dry, absorbent, clean, and must have good adhesion. Clean with pressure cleaner as needed. Thoroughly clean old paint coats based on mineral paints and remove loose particles. Thoroughly brush off crumbling substrates. Cover surfaces sensitive to alkalines! Carefully repair hairline and shrink cracks and all other plaster damage with mineral-based fillers. Remove or sand off surface oil residue and sintered lime surfaces with appropriate cleaner or etching fluids; then wash off as needed. Remove all traces of dispersion, latex, oil, and synthetic resin paint.

On wallpapered substrates on which the wallpaper was removed, the substrate surface must be surface sanded (60-100 grit), and all dust must be removed (brush off or vacuum off first). Then wipe off with a wet rag and/or clean thoroughly with brush and hot water. Wallpaper glue rests can cause adhesion problems.

Prior to painting older facade surfaces, thoroughly remove dirt, mold, fungi, moss, or algae stains with a pressure cleaner. All traces of plant