



# BRESCIANI

## Restorasyon ve Koruma Malzemeleri ve Ekipmanları



TEKNİK VERİ SAYFASI

ver.1/1

### ACRILMAT

Art.21115

#### PROTECTIVE CONSOLIDATING FOR GOUACHES AND WALL PAINTS

**Hydro-alcoholic emulsion of 1üre acrylic resins.**

ACRILMAT is a consolidating and protective cortical specific for gouaches and interior wall paints. Its particular formulation makes it suitable for application on wall, paper and wood supports.

#### PROPERTY OF THE BINDER:

Ethyl acrylate and methyl methacrylate (EA / MMA) copolymer in emulsion, low temperature gel with remarkable qualities of elasticity and flexibility.

- Good transparency and UV resistance
- Rheological stability
- Resistance in a basic environment.
- Excellent binding power
- Quick drying (about 30 ') sothat you can apply different hands in the same day
- Resistance to chalking
- Adherence to all types of support
- Ease of application.

#### SOLVENT PROPERTIES:

The acrylic copolymer is dispersed in a mixture of water, ethyl alcohol and isopropyl which improves penetration, adhesion and wettability.

ACRILMAT in this formulation is a fine dispersion with a good penetration capacity and a very low dry residue that produces a very thin and uniform film, well adherent, reversible, with very low vapor permeability reduction. Its application does not give brightness to the support, but leaves unchanged the natural opacitycharacteristic of the wall painting technique, linking the pictorial film and avoiding the classic dusting. The pictorial integration can also be done with watercolor "veiling", then fixing with further application of ACRILMAT

#### APPLICATION PROCEDURE

The product is ready for use and does not need dilution. It can be applied with a soft or even spray brush. If necessary it can be applied to several successive hands.



# BRESCIANI

Restorasyon ve Koruma Malzemeleri  
ve Ekipmanları



**TEKNİK VERİ SAYFASI**

**ver.1/1**

**CHEMICAL-PHYSICAL CHARACTERISTICS**

**BINDER:** EA/ MMA acrylic copolymer

**APPEARANCE:** liquid

**COLOR:** transparent

**ODOR:** characteristic pungent

**WEIGHT:** 0.8 Kg/l

**COLLOIDAL CHARGE:** not ionic

**NON-VOLATILE RESIDUAL:** about 2-3%

**SOLUBILITY IN WATER:** partial

**TMF(Minimum temperature of filming):** 9°C

**Profesional use only**