

MEGH

MEGH[®]ACRYL EAB 050

INVISIBLE, HIGH-PERFORMANCE PROTECTION
FOR VITRIFIED SURFACES



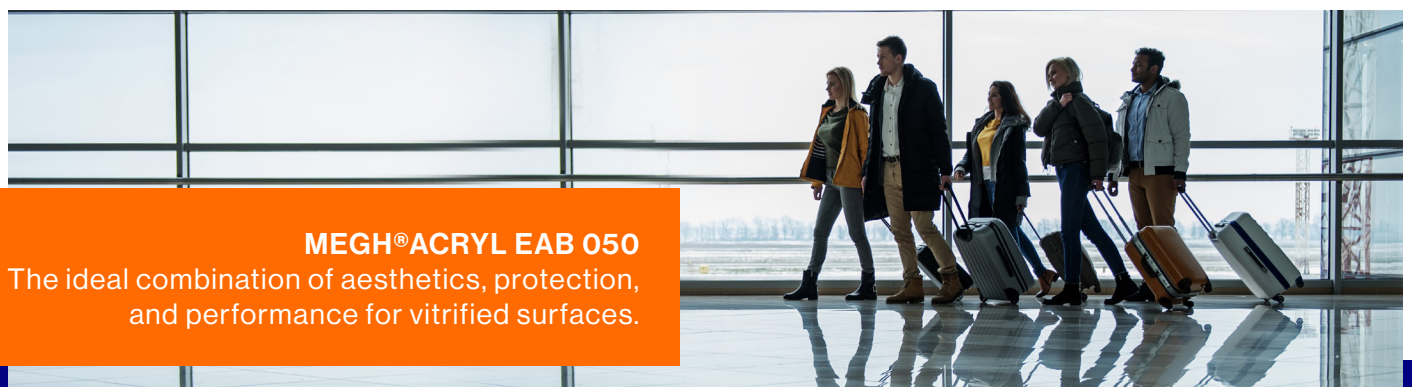
MEGH®ACRYL EAB 050 is a high-technology resin designed for waterproofing porcelain tiles and vitrified surfaces with low or no porosity, preserving the original appearance of the flooring.

Its advanced technology ensures superior adhesion, high resistance, and a sophisticated finish, even on challenging substrates.

Manufactured according to MEGH quality standards, it delivers consistent performance, easy application, and excellent cost-effectiveness.

Technical Advantages and Commercial Benefits

- **Aesthetics**
Provides a sophisticated finish while preserving the original appearance of glossy, matte, or satin surfaces
- **Practicality**
Facilitates daily cleaning, with improved performance especially on grout lines.
- **Resistance**
High durability, with enhanced resistance to wear and scratches.
- **Safety**
Contributes to improved safety through its anti-slip effect.
- **Efficiency**
Effective waterproofing with only 1 to 2 coats.
- **Cost Efficiency**
Low application cost due to the optimized solids content of the formulation (8% NVM).
- **Versatility**
Excellent performance on vitrified surfaces with low or no porosity.



MEGH®ACRYL EAB 050

The ideal combination of aesthetics, protection, and performance for vitrified surfaces.

Proven Performance in Formulation

MEGH®ACRYL EAB 050 is part of balanced formulations with excellent performance for waterproofing vitrified surfaces, as shown in the example below:

Fórmula 417

WATER / PRESERVATIVE / DEFOAMER	77.10%
MEGH®COAT LAE 101 (5% solids solution)	2.00%
MEGH®COAT EDG	1.40%
MEGH®COAT TBEP 101	0.70%
MEGH®ACRYL EAB 050	15.20%
MEGH®ACRYL EAS 900	0.80%
MEGH®WAX EPE 350 N	1.60%
MEGH®WAX EPP 400 N	1.20%
Non-volatile content = approx.	8.00%

Preparation Method

Add to water: **MEGH®COAT LAE 101**, PRESERVATIVE, DEFOAMER, **MEGH®COAT EDG**, and **MEGH®COAT TBEP 101**. Stir for 10 minutes.

Add **MEGH®ACRYL EAB 050** and **MEGH®ACRYL EAS 900**. Stir for 30 minutes.

Add **MEGH®WAX EPE 350 N** and stir for 10 minutes.

Add **MEGH®WAX EPP 400 N** and stir for 10 minutes.

Discharge.

Application Method

1. Preparation

Completely remove dirt and embedded residues

2. Cleaning

Wash the surface and neutralize with a neutral detergent to adjust pH.

3. Application

With the surface completely dry, apply 1 or 2 coats, observing an interval of 30 to 40 minutes between coats.

Maintenance

- Perform routine cleaning using a neutral detergent.
- To restore gloss, apply a new coat whenever necessary.