

# PRODUCT DATA SHEET

# SikaMur® Color E

WATER BASED SILOXANIC COLOURED PAINT FOR CONVENTIONAL PLASTER, BREATHABLE PLASTER AND CONCRETE

#### **DESCRIPTION**

SikaMur® Color E is a one component water-based paint containing minerals and acryl siloxanic resin, especially suitable for breathable and decorative painting of conventional or breathable plasters and concrete.

#### **USES**

SikaMur® Color E is especially suitable as decorative and protective paint for breathable plasters, such as SikaMur® plasters or lime and cement-lime based existing plasters, ensuring enhancement of aesthetic appearance, optimum water-repellent effect and outstanding water vapour permeability.

# **CHARACTERISTICS / ADVANTAGES**

- Available in many mat pastel colours
- Optimum water vapour transpirability
- Excellent water repellence
- Enhances the aesthetic appearance
- Easy application
- High UV resistance

#### **SUSTAINABILITY**

 Conformity with LEED v4 MRc 2 (Option 1): Building Product Disclosure and Optimization – Environmental Product Declarations

#### PRODUCT INFORMATION

Composition	Water dispersed paint based on acryl siloxanic resins	
Packaging	SikaMur® Color E E Primer: SikaMur® Color E:	10 L pails 20 kg pails
Shelf life	24 months from date of production for both products	
Storage conditions	The product must be stored properly in original, unopened and undamaged sealed packaging, protected from frost, at temperatures between +5°C and +20°C.	
Density	SikaMur® Color E Primer SikaMur® Color E	1.0 ± 0.05 kg/L 1.6 ± 0.05 kg/L

Product Data Sheet SikaMur® Color E September 2019, Version 04.01 020406020020000012

### **TECHNICAL INFORMATION**

**Permeability to Water Vapour** SikaMur® Color E Primer: SD ~ 0.001 m

SikaMur® Color E:  $S_D \sim 0.029 \text{ m (2 layers)}$  (DIN 50014)

SikaMur® system: SD ~ 0.375 m

#### APPLICATION INFORMATION

 Consumption
 SikaMur® Color E Primer:
 0.15-0.20 L/m², highly affected by substrate porosity

 SikaMur® Color E
 0.20-0.25 kg/m² per layer

#### APPLICATION INSTRUCTIONS

#### **SUBSTRATE QUALITY / PRE-TREATMENT**

The existing plaster must be dry, cured, clean, free from dust, loose particles.

Old paints must be completely removed, especially if applied on breathable plasters, in order to allow plaster and paint breathability on the entire surface. Before applying SikaMur® Color E, it is recommended to prime the substrate with SikaMur® Color E Primer, based on water dispersed acryl siloxanic resins.

#### **MIXING**

Open the pails of SikaMur® Color E and of SikaMur® Color E Primer and make content homogeneous. SikaMur® Color E Primer doesn't needs any dilution prior to application.

SikaMur® Color E must be diluted with 10-20% by weight of water.

#### **APPLICATION**

Apply one coat of SikaMur® Color E Primer by roller, taking care to thoroughly impregnate the substrate. Allow the priming coat to dry up, next apply two SikaMur® Color E coats by roller, brush or spray. Wait 6 hours before applying SikaMur® Color E on SikaMur® Color E Primer.

Wait 4-6 hours before applying SikaMur® Color E on SikaMur® Color E.

Complete drying is achieved after 24 hours.

#### **CLEANING OF EQUIPMENT**

Removal of fresh remnants from tools and application equipment can be carried out using water immediately after use. Hardened material can only be mechanically removed.

#### **IMPORTANT CONSIDERATIONS**

Products should not be applied in very sunny or windy days, or when rain or frost are imminent.

(UNI 9233)

During application protect glass, metal and ceramic details.

Since it is recommended to dilute SikaMur® Color E with water, the dilution ratios provided for in this Product Data Sheet must be complied with. Excessive dilution involves reduced protection of the substrate. SikaMur® Color E cannot protect substrates from carbonation phenomenon.

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### **LOCAL RESTRICTIONS**

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

## **ECOLOGY, HEALTH AND SAFETY**

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.



#### **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and enduse of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

#### Sika Hellas ABEE

15 Protomagias Str. 14568 Kryoneri Attica-Greece Tel.: +30 210 8160 600 Fax: +30 210 8160 606 www.sika.gr | sika@gr.sika.com





Product Data Sheet SikaMur® Color E September 2019, Version 04.01 020406020020000012 SikaMurColorE-en-GR-(09-2019)-4-1.pdf

