# Capadecor ArteTwin Effect Gold/Silver

Innovative surface treatment technique with special metallic effect for interiors.



### **Product Description**

Field of Application

ArteTwin Effect is suitable for the ennoblement of ArteTwin surfaces and generates a gold- or silver-coloured metallic lustre, just to accentuate partial areas but also for full surface treatment.

**Material Properties** 

- Water-dilutable.
- Ready to use.
- Ecologically compatible, low odour.
- Increases the cleanability.

Material Base / Vehicle

Acrylic dispersion/emulsion

Packaging/Package Size

2.5 litres

Colours

White-transparent with nacreous (pearlescent/pearl gloss) pigments silver or gold and white particles.

Gloss Level

Satin-gloss metallic

Storage

Keep in a cool, but frost-free place. Keep partially used containers always tightly closed.

Supplementary Product

■ ArteTwin Basic

Suitability according to Technical Information No. 606 Definition of Application Areas

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	0	_	_
(-) inapplicable / (0) of limited suitability / (+) suitable				

## **Application**

Suitable Substrates

ArteTwin Effect can only be used in combination with ArteTwin Basic. Please follow Technical Information No. 896.

Method of Application

To obtain an additional effect, the products are applicable either wet-on-wet or as full surface coating on a dry filler coat within the ArteTwin System.

Surface Coating System

**Finishing Coat:** 

ArteTwin Basic and ArteTwin Effect are ready-made (adjusted to application consistency) and should be applied with our special ArteTwin Trowel. The products can be applied simultaneously or by reworking the dry first filler coat in any desired combination, depending on the desired visual effect. Indications for design: See Technical Information No. 896.



Consumption

First Surface Treatment with ArteTwin Basic and ArteTwin Effect:

Approx. 150 ml/m<sup>2</sup> of effect component.

Cover Coat of ArteTwin Effect:

Approx. 50 - 150 ml/m<sup>2</sup>, depending on the application technique.

Determine the exact amount of material required by coating a test area on site.

**Application Conditions** 

**Lower Temperature Limit for Application and Drying:** 

+5 °C for product, substrate and ambient air.

Drying/Drying Time

At +20 °C and 65 % relative humidity surface-dry after approx. 6 hours. For multi-layer application observe a drying time of up to 12 hours for each coat.

**Tool Cleaning** 

Clean tools immediately after use with water, adding a washing-up liquid (detergent), if necessary.

Note

More or less visible textures may occur on treated surfaces, depending on the quantity of applied product and working technique. Absolutely smooth surfaces cannot be obtained with ArteTwin. Better cleaning properties and surface smoothness are achievable, when applying an additional coat of Deco-Lasur. For this Deco-Lasur is applied without dilution, using the special ArteTwin Trowel.

#### **Advice**

Please Note (Status as at Date of Publication)

Keep out of reach from children. Ensure good ventilation during use and drying. Do not eat, drink or smoke while using the product. In case of contact with eyes or skin, immediately and thoroughly rinse with water. Do not allow product to enter drains, waterways or soil. Clean utensils immediately after use with soap and water. Do not breathe spray dust.

Further information: See Material Safety Data Sheet (MSDS).

Contains: 1,2-benzisothiazol-3(2H)-one, 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

In Germany: Advice for allergy sufferers with isothiazolinone allergy: Hotline 0180/5308928 (0.14 €/minute from German landline, MTS max. 0.42 €/minute).

Disposal

Materials and all related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities. Particular attention should be paid to removing wastage from site in compliance with standard construction site procedures.

In Germany: Only completely empty containers should be handed in for recycling. Dispose containers with residues of liquid material as remnants of water-based paints and dried material as hardened paints waste or via domestic waste.

EU limit value for the VOC content

of this product (category A/I): max. 200 g/I (2010). This product contains max. 50 g/I VOC.

Product Code Paints and Enamels

M-DF01 (Germany)

Substances of Content - Declaration

Acrylic resin dispersion/emulsion, pearlescent pigments, mineral fillers, water, additives, preservative (Methylisothiazolinone, Benzisothiazolinone).

Technical Assistance

As it is impossible to list herein the wide variety of substrates and their specific problems, please request our technical assistance in case of queries. We will describe appropriate working methods, if a substrate not specified above is to be coated.

Customer Service Centre

Tel.: (+49) 0 61 54 / 71 17 10 Fax: (+49) 0 61 54 / 71 17 11

e-mail: kundenservicecenter@caparol.de

International Distribution: Please see www.caparol.com

#### Technical Information No.902 · Issue: January 2016