





## **DECORATIVE**

## VANITY

DESCRIPTION	

Pearlescent acrylic decorative glaze for interior surfaces

## MAIN CHARACTERISTICS

VANITY VANITY is highly decorative glaze, which gives to surfaces, special metallic effects, luminescent and pearlescent. The outstanding brightness and transparency, allow a versatility of designs and overlaps that can be achieved with different types of instruments

#### TINTING SYSTEM

VANITY is suitable in GOLD, SILVER, COPPER, PEARLY bases, and can be tinted with our Tinting System.

#### CLASSIFICATION (UNI 8681)

B4.C.0.A.2.FA

Single-component, physically drying, matt, acrylic finishing paint in water dispersion .

#### CLASSIFICATION VOC (Directive 2004/42/CE)

Decorative effect coating.

UE limit value for VANITY (cat. A/I): 200 g/L (2010). VANITY contains maximum 100 g/L di VOC.

## INTERIOR WALLS NEVER PAINTED

Eliminate the dust and not cohesive parts, isolate with acrylic primer, if necessary fill up any imperfections (holes, cracks, etc.) with stucco, working with successive shaves and sanding it. isolate the filled parts using acrylic primer.

Then apply one or two coats of smooth paint, when it's dry apply VANITY.

## APPLICATION CYCLE

INTERIOR WALLS ALREADY PAINTED WITH DISTEMPER PAINTS

Completely eliminate the distemper paint if it is chalking. Otherwise isolate the wall with acrylic primer. All imperfections must be levelled, as described for interior walls never painted. Then apply one or two coats of smooth paint, when it's dry apply VANITY

#### INTERIOR WALLS ALREADY PAINTED WITH WASHABLE PAINTS

Eliminate the dust and not cohesive parts, if necessary fill up any imperfections (holes, cracks, etc.) with stucco, working with successive shaves and sanding it. isolate the filled parts using acrylic primer.

Then apply one or two coats of smooth paint, when it's dry apply VANITY

For the application methods we recommend viewing the demonstration video published on the website  $\underline{\text{www.maxmeyer.it}}$ 

## PRACTICAL ADVICES

N.B. Do not interrupt the application halfway up the wall.

Environmental and surface conditions:

ambient temperature: min. +5°C / max. +35°C;

ambient relative humidity: < 80%;

surface temperature : min. +5°C / max. +35°C;

surface humidity: < 10 di U.R.

#### **SAFETY PRECAUTIONS**

- Keep the tin tightly closed and protected from frost.
- User's safety information are contained in the relevant safety sheet
- The empty buckets with traces of dry product must be disposed according to local regulations.





# **DECORATIVE**

# VANITY

CHARACTERISTICS AND OTHER TECHNICAL INFORMATION	METHOD	MAIN DATA AT 20°C AND 60% U.R.
Coat finish and aspect gloss		Pearlescent , matt
Density g\ml	UNI 8910	1,020 ÷ 1,060
Viscosity Brookfield cps	ASTM D 2196	2500 ÷ 3500
Spreading rate per coat m <sup>2</sup> /lt	ISO 7254	ca 20 m² \ L
Flash Point °C	UNI 8909	Not flammable
pH		8.7 ÷ 9.7
Gloss 60°C gloss		25÷ 30
Shelf life (in cool and dry place)	UNI 10154	At least 24 months
Touch-dry hrs		2÷ 3
Hard dry hrs		24
Dry to recoat hrs		After 12
Surfaces of application		Interior
Colours		Gold, copper, silver, pearl, colors in the tinting system
Binder		acrylic
Thinner		Water
Tool cleaner		Water
Application with rosotto % in volume		Ready to use





Cromology Italia S.p.a.: sede legale Via IV Novembre, 4 55016 Porcari (LU) ITALY Tel. 199 119955 Fax 199 119977 www.maxmeyer.it, E-mail: info@maxmeyer.it