MATERIAL TECHNICAL DATA SHEET

ERA

D030 SANDY DECORATIVE PAINT



ERA is a metallic paint based on *terpolyacrylic* resin gels and special additives in aqueous dispersion.

ERA eco-friendly formulation improves interior living comfort, granting energy saving throughout the year, in keeping with an aesthetic hint and a modern taste.

ERA sandy composition along with the correct application technique gives to the surface a 3D effect, making it suitable with any kind of architectural style, from classic to modern.

ERA can be applied on any internal surface, such as masonry, MDF, PVC, with the correct preparation.

ERA is supplied in **SILVER** and **GOLD**.

SURFACE PREPARATION

SURFACE	PREPARATION TIPS
New or painted	Brushing + 1 coat of DOC PRIMER + 1 coat of
surface	UNICA
Uncoherent and	Fix any crack, remove loose and friable parts,
irregular substrate	clean and brush thoroughly, then apply 1
	coat of DOC PRIMER + 1 coat of UNICA
MDF, PVC	Brushing + 1 coat of DOC PRIMER + UNICA
MDF	1 coat of DOC PRIMER + 1 coat of UNICA
Plasterboard	1 coat of DOC PRIMER + 1 coat of UNICA
Gypsumboard	1 coat of DOC PRIMER + 1 coat of UNICA
Concrete	1 coat of DOC PRIMER + 1 coat of UNICA
Lime based glossy	Sanding + 1 coat of DOC PRIMER + 1 coat of
finish	UNICA
Washable paint	1 coat of DOC PRIMER + 1 coat of UNICA
Acrylic decorative	1 coat of DOC PRIMER + 1 coat of UNICA
paint	
Plastic rendering	Washing + 1 coat of DOC PRIMER + UNICA

APPLICATION

ERA is a ready-to-use decorative paint. Mix carefully before use.

FIRST COAT

Consumption: approx. 10-12 m²/l

Apply **ERA** with a splatter brush to cover about 1sqm at a time with crisscross strokes. Then, when it starts to set go back to the applied surface with a dry brush and softly remove brush marks.



ENVIRONMENTAL CONDITIONS

During application, the environmental temperature has to be between +10°C and +30°C (+50°F and +95°F) while relative humidity has to be less than 85%, even after 24 hours after application. NOT RECOMMENDED IN PRESENCE OF STRONG RISING OR PERMANENT HUMIDITY.

STORAGE

ERA maintains its properties in storage for 12 months if protected from excessive heat and cold. Storage temperature must be between +5°C and +35°C. KEEP FROM FREEZING.

SAFETY GUIDELINES

Avoid contact with skin and eyes. If contact occurs, rinse thoroughly with water. For further information, consult the MSDS.

DISPOSAL

The material has to be disposed in agreement with local regulation. Empty plastic containers are recyclable or to be sent to recycling plants.

ERA TECHNICAL TABLE

Aspect	dense liquid
Packaging	11, 41
Application tools	spalter brush
Specific weight	1.150 ± 0.05 Kg/l
Theoretical yield	approx. 10-12m²/l per coat
Volumetric dry residue	40 ± 2%
Coating thickness	0.150 - 0.200 mm
Touch dry	4-5 hours at 20°C temperature
Dry to handle	12-18 hours at 20°C temperature
Dry to recoat	12 hours at 20°C temperature
VOC	10g/l wall paint and subcategory L
	max value UE2010: 30g/l
HS CODE	3209.90.00