



ArtAsia

Summer 2017





Step Name Coats Yields Color code Tools Primer Normal 1 $1 \text{lt} / 10 \text{ m}^2$ Roller 1 х Ruvido 11t/10 m² 2 Roller 1 х Trowel • 1kg/0,5 m² x 3 ROCCIA 1 Korck • Velatura 1 11t/10 m² VLT0016 4 Sponge 5 Velatura 1 11t/10 m² VLT0036 Sponge



Primer Normal 1 11t/10 m² Roller х Ruvido 11t/10 m² Roller 1 х Trowel ٠ 1kg/0,5 m² x ROCCIA 1 Korck • Velatura 1 11t/10 m² VLT0011 Sponge Velatura 1 11t/10 m² VLT0083 Sponge

Coats

Yields

Color code

Step

1

2

3

4

5

Name

System

Tools



YieldsColor codeToolsIt/10 m²xRoller

1	Primer Normal	1	11t/10 m²	x	Roller
2	Ruvido	1	11t/10 m²	x	Roller
3	ROCCIA	1	1kg/0,5 m²	x	TrowelKorck
4	Velatura	1	11t/10 m²	VLTOO 1 3	Sponge
5	Velatura	1	11t/10 m²	VLTOO30	Sponge

Coats

003

Step

Name



Step Name Coats Yields Color code Tools Primer Normal 1 $1 lt / 10 m^{2}$ Roller х Ruvido 11t/10 m² Roller 1 х Trowel ٠ ROCCIA 1 1kg/0,5 m² x Korck • Velatura 11t/10 m² 1 VLT0004 Sponge Velatura 1 11t/10 m² VLT0036 Sponge

System

004

1

2

3

4

5



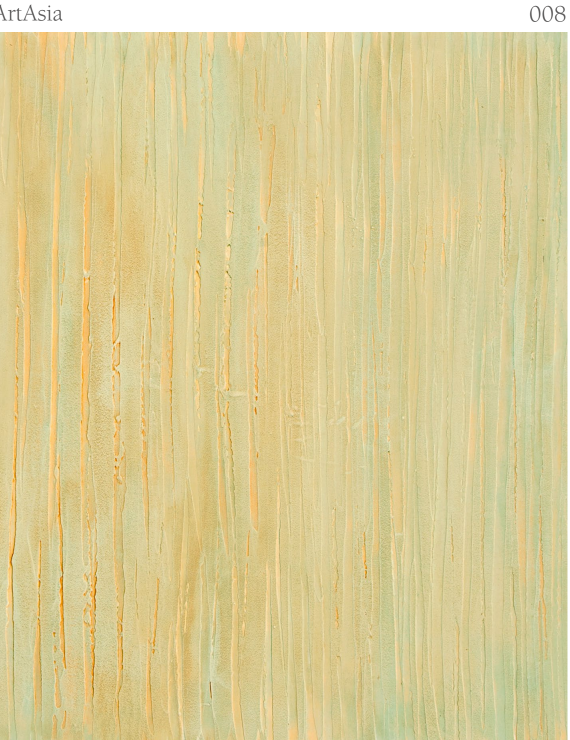
Step Name Coats Yields Color code Tools Primer Normal 1 $1 \text{lt} / 10 \text{ m}^2$ Roller 1 х Ruvido 11t/10 m² 2 Roller 1 х Trowel ٠ 1kg/0,5 m² x 3 ROCCIA 1 Korck • Velatura 1 11t/10 m² VLT0011 4 Sponge 5 Velatura 1 11t/10 m² VLT0083 Sponge



Step	Name	Coats	Yields	Color code	Tools
1	Primer Normal	1	11t/10 m²	x	Roller
2	Ruvido	1	11t/10 m²	x	Roller
3	ROCCIA	1	1kg/0,5 m²	x	TrowelKorck
4	Velatura	1	11t/10 m ²	VLTOO33	Sponge
5	Velatura	1	11t/10 m²	VLTOO44	Sponge



Step	Name	Coats	Yields	Color code	Tools	
1	Primer Normal	1	11t/10 m ²	x	Roller	
2	Ruvido	1	11t/10 m ²	x	Roller	
3	ROCCIA	1	1kg/0,5 m²	x	TrowelKorck	
4	Velatura	1	11t/10 m ²	VLTO068	Sponge	
5	Velatura	1	11t/10 m ²	VLTO044	Sponge	



Step Name Coats Yields Color code Tools Primer Normal 1 $1 \text{lt} / 10 \text{ m}^2$ Roller х Ruvido 11t/10 m² Roller 1 х Trowel ٠ 1kg/0,5 m² x ROCCIA 1 Korck • Velatura 11t/10 m² VLT0108 1 Sponge Velatura 1 11t/10 m² VLT0084 Sponge

1

2

3

4

5

009

Step	Name	Coats	Yields	Color code	Tools
1	Primer Normal	1	11t/10 m ²	x	Roller
2	Ruvido	1	11t/10 m ²	x	Roller
3	ROCCIA	1	1kg/0,5 m²	x	TrowelKorck
4	Velatura	1	11t/10 m ²	VLTO102	Sponge
5	Velatura	1	11t/10 m ²	VLTOO83	Sponge



Step	Name	Coats	Yields	Color code	Tools
1	Primer Normal	1	11t/10 m ²	x	Roller
2	Ruvido	1	11t/10 m²	X	Roller
3	ROCCIA	1	1kg/0,5 m²	x	TrowelKorck
4	Velatura	1	11t/10 m²	VLTOO32	Sponge
5	Velatura	1	11t/10 m²	VLTOO28	Sponge

ArtAsia

System

Step	Name	Coats	Yields	Color code	Tools
1	Primer Normal	1	1 t/10 m ²	x	Roller
2	Ruvido	1	11t/10 m ²	x	Roller
3	ROCCIA	1	1kg/0,5 m²	x	TrowelKorck
4	Velatura	1	11t/10 m²	VLTO104	Sponge
5	Velatura	1	11t/10 m²	VLTO088	Sponge



Primer Normal 1 $1 lt / 10 m^{2}$ Roller х Ruvido 11t/10 m² Roller 1 х Trowel ٠ 1kg/0,5 m² ROCCIA 1 х Korck • Velatura 11t/10 m² VLT0096 1 Sponge Velatura 1 11t/10 m² VLT0047 Sponge

Coats

Yields

Color code

Step

1

2

3

4

5

Name

System

Tools

PRIMER NORMAL

Acrylic Concentrated Fixative

Water-based fixative for interior and exterior use, formulated with acrylic emulsions. This primer penetrates into the plaster and seals the porous surfaces by bonding unrelated parts of them. It provides both a good vapour permeability and an excellent adhesion for finish coatings. Making surface absorption uniform, PRIMER NORMAL allows colour uniformity during application of paints.

Application

Dilution from 1:5 to 1:8 by volume with water.

Brush: Use a nylon/polyester or a natural bristle brush.

Roller: Use a nap synthetic or lamb's wool roller cover.

Airless Pressure: 140 – 160 bar (2000 – 2350 psi). Tip: 0.017" – 0.021". Dilution depends on the airless system in use. A trial application is strongly recommended prior to the commencement of work.

Temperature of application: $+5 \div +35$ °C Relative humidity of application: < 85 % Touch dry: 30 minutes Recoatable after: $4 \div 5$ hours Completely Cured: 7 days Cleaning tools: by water

Density: 1 Kg/L pH: 7-8 Weight Solids: 25% Coverage: 8 – 10 m²/L Colour: Clear Gloss Levels: Translucent Pack Size: 1 - 5 - 10 – 20 L

RUVIDO

Vinyl Masonry Paint

Contract Contract

Vinyl water-based masonry paint, formulated with finely milled silica flours and high resistance fillers. It provides both the professional and the private with a high hiding, weather resistant and easy to apply product.

Application

Brush: Use a nylon/polyester or a natural bristle brush. Thin by up to 20-25% by volume with water both the first and the second coat.

Roller: Use a 3/8" - 3/4" nap synthetic or lamb's wool roller cover. Thin by up to 20-25% by volume with water both the first and the second coat.

Airless Pressure: 140 – 160 bar (2000 – 2350 psi). Tip: 0.019" – 0.021". Dilution depends on the airless system in use. A trial application is strongly recommended prior to the commencement of work.

Temperature of application: $+5 \div +35$ °C Relative humidity of application: < 85 % Dry film thickness: $50 \div 100 \mu m$ per coat Touch dry: 30 minutes Recoatable after: $5 \div 6$ hours Completely Cured: 21 days Cleaning tools: by water

Density: $1.60 \div 1.65$ Kg/L Viscosity: $25000 \div 30000$ cPs pH: 7-8 Weight Solids: 73%Coverage: 6 - 10 m²/L Colour: Many Colours Gloss Levels: Matt Pack Size: 0.75 - 4 - 14 L



ROCCIA

Lime Based Decor Plaster

Is a mouldable high thickness coating for interior use.

It has been formulated with elastomeric emulsions and high resistant fillers and pigments. Its lightness allows the tools to move smoothly without much effort, retaining the pattern left by the tool that created it the irregularities of the old walls, the effects bamboo or natural wood. Thanks too cellulose fibers filler decor covering provide high sound attenuation which useful for private theater or big halls. This product is perfect raw material for sculptor artists to make bass-relief.

Application

Apply the product as such. The filling and elastomeric properties of the product allows the application also on imperfect walls or having problems with cracks and fractures. The thickness that is obtained by the play of different finishes can level and enhance the properties of the support in an optimal manner and stable over time. Apply ArtAsia by means of a spatula made of steel or plastic, for thicknesses of about 1-3 mm and then, still wet work it by means of special decor tools until obtaining the desired effect.

Temperature for application: +5÷ +36°C Relative humidity for application: < 85% Recommended thickness: 1 ÷ 3 mm per coat Touch Dry: 4÷6 h Recoatable after: 24 h Completely cured: 48 h Cleaning tools: by water Drying time for washing: 30 days

Density: 1,15 ÷ 1,25 Kg/L pH: 7-8 Weight Solids: 62% Coverage: 0,5 – 1 m²/Kg Colour: Color Chart Gloss Levels: Matt Pack Size: 25 Kg

VELATURA

Protective buffer matt glaze with aging effect

and the second second

Decorative glaze based on siloxane resins with a high degree of permeability to vapor and water repellency.

The siloxane glaze is used in decorative finishes for interior and to protect and decorate exterior facades. It is applied on washable paints, quartz made paints, lime paints and silicate or siloxane paints. Suitable for the decoration and protection of plasters.

Application

Apply Velatura crossing the brush strokes one over the other until completion of the surface thus obtaining an antique decoration, breathable and water repellent. Also you can use for application different kinds of sponge.

Temperature of application: $+5 \div +35$ °C Relative humidity of application: < 85 % Dry film thickness: 20 ÷ 35 micron per coat Touch dry: 4 ÷ 6 h Recoatable after: 12 hours Completely Cured: 24 h Cleaning tools: by water

Density: 0,9 ÷ 1 Kg/L pH: 7-8 Weight Solids: 15% Coverage: 8 – 10 m²/Lt Colour: Color Chart Gloss Levels: Matt Translucent Pack Size: 0,75 - 4 Lt

