

ARISTA

Arista is interior decorative wall paint consist of the mixture of very special acrylic resins. Thanks to its pearl pigments, it looks elegant, variable in different view of light with bright finish at the end.

FEATURES

- The pearlescent pigments it contains give it a shine and a radiance effect. It reflects different effects due to light and shade
- High-scrub feature
- Due its high vapor permeability, it allows surface to discharge the steam and breathe
- Allows different pattern applications
- As it is water-based, it is harmless to human health and environment
- It provides a pleasant odor in the application environments with its perfumed feature.

APPLICATION AREA

Used on wall, plaster coating, concrete and wood surfaces after surface preparation with the appropriate primer.

SURFACE PREPARATION

- After cleaning all kinds of dirt, oil, blistered paint and dust from the application surfaces, surface defects should be corrected with **SANDECO Acrylic Putty Interior**.
- Painted surfaces should be primed with **SANDECO Decoprimer**.
- Prior to application of primer and it is completely dried, silky matt paint (Aquaplas) should be thinned with clean water by volume 10-20 % and two layers are applied to the surface. Minimum of 4 hours should be allowed between each coat.

APPLICATION INSTRUCTIONS

- ARISTA should be mixed homogeneously before the application.
- ARISTA in the selected color is applied with a flat brush or roll on the surface in a homogeneous way after complete drying of the application of the appropriate primer, and the image and the pattern is created with the special effects buffer chosen according to the desired effect. Applications on larger areas must be done by two applicator. It is recommended that one applicator applies the product by a roller while the other applicator gives an effect with a buffer before drying starts
- The temperature of the application environment must be kept between +5°C and +35°C during application and for 24 hours afterwards.

TECHNICAL DATA

DENSITY (g/cm³)	1,06±0,02
VISCOSITY (Krebs Unit)	102-108
FLASH POINT	Water based
PH	8-9
SOLID CONTENT % wt	43±2
VOC (g/lt) (EU Directive 2004/42/EC) Calculated theoretically.	43
DILUTION	No
COLOR	Arista Color Chart-It can be colored with "tinting system."
THEORETICAL CONSUMPTION * (mL/m²) (For one coat)	95 - 140
COVERING CAPACITY (m²/L)	7,0 – 10,5
DRYING TIME (at 23°C))	Touch dry time 2-3 hours, Complete dry time 24 hours
SHELF LIFE**	1 Year
PACKAGING	1 L / 2,5 L

- * Theoretical Consumption Values are calculated for a single coat application with the condition of the surface smoothness, its porosity and application methods.
- ** Shelf life is valid when the product is stored in its sealed package at cool and dry place, protected from direct sunlight and at stroge temperature + 5°C and + 35°C conditions.

WARNINGS/ PRECAUTIONS

- P 102 Keep out of reach of children.
- P 301* P 310 IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician.
- Don't use the containers for food preservation.

