CRACKIE



CRACKIE is a water based transparent cracking varnish that gives a cracked effect at the same time creates a modern look in interiors.

FEATURES

Antique look environments can be achieved with cracking patterns

Due its high vapor permeability, it allows surface to discharge the steam and breathe
As it is water-based, it is harmless to human health and environment.

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 SAN DECO Acrylic Putty Interior, and painted surfaces should be primed with SAN DECO Decoprimer.

APPLICATION INSTRUCTIONS

• After Decoprimer application is completely dried, desired color matt or semi matt paint can be applied as 2 layer with roller by also thinning it with clean water. Between each coat, there should be 2 hours waiting period. **CRAKIE** should be applied from top to the bottom equally without thinning the application on the surface. According to the weather conditions (23±2°C) there should be 3-4 hours waiting period. In the condition of wheather changes drying period may vary. Before the last coat applied **CRAKIE** application must be checked as if there is any sticking or not. If there is not sticking, last coat application can be done.

• Last coat mat or semi mat paint which is chosen with different color than first one, should be applied by thinning with water and applying equally to the surface. Spreading of the product should be done carefully and homogeneously as patterns may be changed.

- Product should be applied in narrow surfaces
- The temperature of the application environment must be kept between +5°C and +35°C during application and for 24 hours afterwards.

TECHNICAL DATA

SHELF LIFE**	1 Year
DRYING TIME (at 23°C)	Touch dry time 3-4 hours.
COVERING CAPACITY (m ² /L)	10,0 - 12,5
THEORETICAL CONSUMPTION * (mL/m²) (For one coat)	80 - 100
COLOR	Transparent
DILUTION	No
VOC (g/lt) (EU Directive 2004/42/EC) Calculated theoretically.	0
SOLID CONTENT % wt	10±2
РН	8-9
FLASH POINT	Water based
VISCOSITY (Krebs Unit)	80-90
DENSITY (g/cm³)	1,01±0,02

* 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.

