

Suede – Effects for Internal and External Use

Suede – a series of water-based paints for creating a suede-like effect in wall paintings, from the paint effect series. Easy application, good for indoor and outdoor walls. Paint comes as a base in 18 fashionable outdoor and 18 indoor colors, appropriate for the unique texture of this effect.

A water-based acrylic paint with a suede-like appearance, intended for use over acrylic infrastructure (Supercryl). Suede creates a special texture effect on internal walls; the effect changes based on angle, lighting and application. Good both for unique home styling and public areas such as hotels, restaurants offices and more.

Features:

Good workability. Easy to use. Water based paint. Friendly to the environment and to the user. Has a Green Seal from the Standards Institution of Israel.

Uses:

Internal and external walls painted with acrylic paints.

Technical Specifications:

Product Code:

Indoors Suede: comes as base for coloring ISU-795-605

Outdoors Suede: comes as base for coloring ISU-795-635

Color: 18 fashionable indoor and outdoor colors

Surface: Matte

Calculated Coating Ability*: 2-3 sq meter/liter (three coats)

Recommended Thinner: Paint is ready for use

Setting Time: Dry to Touch:** half an hour **Hard Setting:** 24 hours **Wait between Coats:** 1 hour

Amount per Surface:

| Package Size | Amount per Surface |
|--------------|--------------------|
| 10 liters | 60 |
| 5 liters | 80 |

Surface and Paint System Preparation

Any wall with acrylic paint is fit for applying the effect.

Suede for Internal Walls: Do not apply on whitewash. In such a case, first apply **Bonderol Super** and cover with coat from the **Supercryl Series** (selecting a color similar to the selected Suede hue is recommended).

Best used in accordance with the attached instruction booklet.

Suede for External Walls: a proper acrylic primer must be applied such as plaster primer (in a color similar to the selected Suede hue) or water-based bonding primer. May be applied directly on existing acrylic infrastructure such as Supercryl MD. May be combined with Tambourflex system to attain flexible system, in accordance with the application instructions of smooth Tambourflex.

Important: to achieve maximum results and a successful effect, the wall intended for painting must be smooth, without texture or flaws. As darker the selected shade the cloudiness of the Suede will be more intense

Application

For full coverage and easy and fast work, 2 layers of Suede must be applied, via a dry short-haired roller, one hour between layers, with care taken to smooth air bubbles using the roller. The result is not yet the final appearance – the effect is created by the top layer, applied via brush. The final color, especially the shade, depends on the number of layers applied and the amount of paint used on the brush. The lighter the selected color the gentler the cloudiness. The cloudiness shall be more visible in shaded areas.

Applying the effect level: dip brush (3"-4") in paint can. Remove excess paint from brush. Spread paint on wall in long diagonal motions [X]. Continue painting and blur boundaries so that individual diagonal lines are not visible. We recommend working on a 0.5 sq meter diagonal section each time, ensuring complete coverage. We recommend stepping back from the wall on occasion to examine the entire picture. The end result of the suede look shall be created upon drying fully. Best to work systematically and not repeat areas. Each additional layer shall create a cloudier effect and the end color will be darker.

May also be applied in a crosshatch fashion to achieve a denim-like effect.

To paint over the suede effect, sand the wall gently until smooth and apply directly two layers of Supercryl.

Tool Cleaning and Storage

Clean work tools with water and soap immediately after finishing work. Pour thin layer of water on remaining paint and seal packaging against air. Store in covered and ventilated place.

Warnings and Safety Instructions:

The paint is not to be eaten; the paint is not defined as a dangerous substance and does not contain materials requiring special markings or warnings. Keep out of reach of children. Keep work area well ventilated. Specific information regarding the product is available in the safety manual (MSDS).

General Notes:

Do not apply when rain is expected and/or the wall temperature is under 10°C and the relative humidity is over 85%. Do not mix this product with products not recommended by us. Achieving desired results is contingent upon following all instructions concerning the proper application of the product. Prior to applying the product, the user must make sure that application of the product is in the intended manner and that the surface to be painted and its infrastructure have been properly prepared and matches the product's intended application.

The information presented is based on knowledge and experience accumulated over the course of years. We reserve the right to update and/or change it at our discretion.

* The actual coverage is contingent on several factors: the surface, the manner of painting, the color, the painter's expertise and on-site weather conditions. The assumption is that it consists of 75% of the calculated coverage capability.

** At 25°C and 65% relative humidity.