

# Multicryl

A washable coating paint with great coverage. Especially suitable for painting plaster walls with an 809 standard.

## PROPERTIES

Binds well to the infrastructure, breathes, great coverage ability, unique white color, washable, does not wither over time, no lead or chromates.

## SUGGESTED USES

Indoor painting of plaster walls and bricks.

## TECHNICAL DATA

**Product code:** 735-100,735-102

**Color:** White and pastel base used to divers the color fan colors

**Gloss:** Matte

**Calculated spreading rate (liter/m<sup>2</sup>):** 7-8 m<sup>2</sup> / liter (using two layers).

**Dilution: For painting:** water, **For cleaning:** soap and water.

**Drying times:** Touch\*\*: One hour, **Hard dry:** 3 hours **Time between layers:** 3 hours

**Shelf life:** 24 months.

Quantity for surface:	Container Size	Quantity for surface
	16 liters	36

## SURFACE PREPARATION AND PAINT SYSTEM

### Indoor painted surfaces:

Remove any loosened or peeling whitewash layer or layers that are too thick. Smoothen the surface using sandpaper until a smooth surface is reached. Clean thoroughly of any dust. If necessary, fill holes using **Calismo X**. Paint a single layer of **Super Basic Paint** and wait for it to dry completely. paint two layers of **Multicryl**.

### Plastic or acrylic painted indoor walls:

Remove any old, loosen and peeling paint. Paint a layer of **Super Basic Paint** over places where the old paint is peeling. Smoothen the surface using a **Magic Bond Super** or **Glue Putty 2000** and paint a layer of **Super Basic Paint** on top of it; wait for it to dry. Paint two layers of **Multicryl**. If the old paint layer is proper and cannot be removed, paint 2 layers of **Multicryl** directly on top of it.

### New non-painted indoor walls (plaster coating):

Smoothen the surface gently using sandpaper. Remove dust and fill holes using **Calismo X**. For a smooth surface, paint a layer of **Tambourfill** diluted 20%-30% and wait for it to dry completely. Paint two layers of **Multicryl**.

### Plaster walls:

Remove dust; prepare the walls for painting by closing all the gaps between the plaster units using a star bond and a net until a uniform surface is reached. Scrape the glue putty surfaces using sandpaper. Clean of dust. Apply a layer of basic paint on top of the Magic Bond Super before applying the **Multicryl**. Then, apply 2-3 layers of **Multicryl**.

### APPLICATION REMARKS

Stir well prior to use and occasionally during painting.

**Brush / Roller / Airless painting:** Dilute paint for the first layer with 15%-20% water and stir well.

Dilute paint for the additional layers with 10%-15% water. Paint 2-3 layers, depending on the surface type.

### CLEANING AND STORAGE

Clean the tools with soap and water immediately after completing the work. Pour a thin layer of water on any remaining paint and close container well so that it is airtight. Store in a dark, well-ventilated place.

### WARNINGS AND SAFETY INSTRUCTIONS

The paint is non-edible. The paint is not designated as a hazardous material and does not contain any materials requiring special marking or warning. Keep out of reach of children. Make sure to provide adequate ventilation when painting. Specific information for this product can be found on the material safety data sheet (MSDS).

### GENERAL COMMENTS

Do not paint when rain is expected and/or when temperatures are below 10°C and relative humidity is above 85%. Never mix this material with materials not recommended by us. Achieving the desired results is subject to proper application of the product in strict conformance to our instructions. Before application, the user should verify that the product is indeed designed for the intended usage and that the surfaces to be painted and their infrastructures have been properly prepared, and are suitable for the product's application.

Data presented here is based on our best knowledge and experience. We reserve the right to update and/or alter it without prior notice.

\* Practical spreading rate can vary, depending on various causes: the surface, the application mode, the color, the painter's skill, and weather conditions at the site. Assume approximately 75% of the calculated spreading rate.

\*\* At 25°C and 65% relative humidity.

Manufactured by Tambour, certified ISO 9001 by the Standards Institution of Israel.