

## Decorative Plasters & Coatings



12/2018

# TULIP DECORATIVE PLASTER

## Product Description

Tulip is a flexible water-based acrylic plaster used for decorative coating and protection of exterior and interior walls in private and public buildings. Tulip gives the building's walls a warm appearance and possesses outstanding durability to weather conditions and damage. Tulip seals the building to prevent water from penetrating, but it also "breathes" (is permeable to water vapor). The material has an excellent adhesion to the surface, and it conceals defects in new plaster and in existing building walls. Thanks to its elasticity, Tulip can bridge cracks of up to 1 mm. Available in a variety of roughness levels: M100 (fine finish), M150 (medium roughness finish), M200 (refined rough finish), M250 (rough finish). Tulip Plaster meets the requirements of exterior wall plasters according to Israeli standard mark 1731 as well as the Israeli Green Label.

## Surface Preparation

Before applying Tulip, prepare the surface thoroughly. Clean loose plaster particles from the wall with the aid of a highway broom. If the walls were rinsed with water, make sure to dry the surface thoroughly before applying the material. Apply one coat of primer as follows: A. Existing paint, plaster walls, cement plaster and new concrete surfaces- Bonding Primer. Other surfaces - Primer X diluted with turpentine. Wait at least 6 hours for full drying.

## Application

Apply Tulip Plaster using a metal trowel and chafe it further with a plastic spatula in lines or

in circular motions until the desired finish is obtained.

## Clean-up

Tools and hands can be cleaned with soap and water immediately after use.

## Finish

**Finish:** Matt

**Color:** All shades of Nirlat color card.

## Technical Data

**Theoretical Coverage:** According to the grain size and desired texture.

**M-100:** 2 Kg / m<sup>2</sup>

**M-150:** 2.2 Kg / m<sup>2</sup>

**M-200:** 2.5 Kg / m<sup>2</sup>

**M-250:** 2.8 Kg / m<sup>2</sup>

The coverage capability is calculated according to the work of a skilled laborer on an infrastructure with an ordinary degree of absorption and may vary according to the working method, surface and weather conditions.

## Dry-Time

**To touch:** 3-4 hours.

**Final drying:** 72 hours.

## Shelf Life

24 months in a cool dry area in a closed container. Protect from freezing.

## Packaging

24 Kilogram.

**Health and Safety precautions:** The material does not contain lead. During application it is advisable to wear goggles and ensure that the site is adequately ventilated. If the paint comes in contact with eyes, rinse well under running water and seek medical assistance. Keep the package tightly closed. Do not hang on the handle. Keep away from children. Do not mix materials not recommended by Nirlat.

**General Notes:** The recommendations are not to be perceived as substitute for consultation in writing specific work specifications. All the data and recommendations presented here are based on tests, knowledge and experience that have accumulated in the laboratory and on-site and they are highly reliable. This is not to be interpreted as a general warranty either explicit or implicit. The warranty is for product quality only. The user must examine the suitability thereof for his purposes. We reserve the right to update or change the data without prior notice.