



Decorative Rust-Like Effect (Dual-component, bronze and brown for simultaneous use)



Features: Dual-component effect in bronze and brown shades for simultaneous use. Water-based, ready for use. For interior walls. Environmentally friendly and user-friendly.

Applications: A rust-like effect created by alternately applying the dark brown component and the lighter colored bronze component. Quick application in one coat on interior walls painted with **acrylic paint**

Technical Specifications:

Product code:
739501400150 (Consists of two products)

Look:
Authentic rust effect

Calculated coverage*: 9-10 sq.m. per liter (from the total of the two components) on smooth surfaces

Dilution: The paint is ready for use

To clean tools: Water

Drying times:

Drying to the touch: 1 hour | final drying: 48 hours

Shelf life: 24 months.

Container size	Quantity per palette
0.75 liter bronze 0.75 liter brown	60 Units

Surface preparation and paint system: Clean the wall of loose and peeling paint and of other dirt and dust and paint with acrylic paint. If the substrate is loose, wipeable lime paint, apply first Bonderol Super. Verify that the wall substrate is compliant with SI 1920 part 1 and 2.

Method of application:

To obtain the desired look:

Stir well each paint in each one of the paint containers (brown, bronze) before use and from time to time while applying the paint. Thanks to advanced technology, the paints do not mix with each other and the same brush can be used without having to clean it first. Following are several application options:

Coarse rust look - dip a 3" brush in the brown container and apply the paint vertically - from the top down. It is recommended that the work be done in sections (between half a meter and a meter) to prevent the brown paint from drying, then dip the brush in the bronze container and apply 'touches' at random intervals. It is important to stick to lengthwise motions only and from time to time to blur the transitions between the strokes.



Fine rust look - dip a 3" brush in the brown paint container and apply to the wall unevenly (in X's or in stripes). It is recommended that the work be done in sections (between half a meter and a meter) to prevent the brown paint from drying, then dip a viscose sponge in the bronze and go over the wall in circular motions. Be sure to remove paint residues from the sponge before applying it on the wall.

Wild rust look - work in sections of 1 sq.m. at a time. Paint alternately, a brown lengthwise strip, then a bronze lengthwise strip, beside each other. From time to time blur the areas where the lines meet. Continue this way onto the subsequent sections. From time to time, step away from the wall to check your work and to blur the meeting areas between the different paint sections. You can continue and add from each one of the shades non-uniformly until you achieve the desired look.

If you want to apply on a rough surface, then smooth it first with a joint compound Magic Bond Super. Apply a coat of Bonderol Super and after drying, a coat of the rust effect.

Notes:

Do not rush the drying with a fan or heater. This is to prevent cracks and splits.

The final shade and look obtained are affected by the direct lighting on the painted wall and by the light reflected off the wall.

It is recommended that you first apply a sample section, 1 sq.m. in size, to approve the resulting look and to practice the application.

Cleaning Tools and Storage: Clean the tools with soap and water immediately after use. Close the container well to prevent air from penetrating. Store in a sheltered and well-ventilated place: below 35 °C.

Cautions and safety instructions: The paint is not edible, it is not designated a hazardous substance and does not contain materials requiring any special warnings or labeling. Keep out of the reach of children. Ensure proper ventilation while applying the paint. The exact information for the product is available on the safety sheet (MSDS).

General notes: Do not paint if the wall is wet and/or if the temperature is below 10°C and the relative humidity is above 85%. Do not mix this material with materials that have not been recommended by us. Achieving the desired results depends on correct application of the product while observing the instructions for use. Before applying the product, the user must ensure that it is indeed intended for the planned use and that the surface to be painted and its surface have been prepared properly and are suitable for application of the product. The data presented here are based on years of knowledge and experience. We reserve the right to update and/or change them without advance notice.

* The practical coverage rate depends on several factors: the surface, the method of application, the painting shade, the painter's expertise and the prevailing weather conditions at the site. It is common practice to assume that it constitutes approximately 75% of the calculated spreading rate.

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

Manufactured by Tambour, which has an integrated quality management system compliant with the quality, safety, and environmental requirements according to Standards ISO 14001, ISO 18001, ISO 9001 and has been approved by the Standards Institute of Israel.

For further information please contact the Tambour Experts Hotline at: *6477.