

Paint made from natural materials only, supports air flow by eliminating condensation, and improves the air quality in the house. Prevents mold development, destroys 99.9% of the bacteria on the walls and contain graphene technology. For use in interior walls.



Characteristics

- For cleaner home air
- Made of natural materials
- VOC FREE – with no volatile organic compounds
- Allows the passage of water vapor (breathes) and does not retain moisture
- Absorbs carbon dioxide and improves the quality of the air in your home
- Does not contain toxic materials.
- Anti-bacterial – destroys 99.9% of all bacteria on the wall
- Hypo-allergenic



Uses

For internal painting of plaster, drywall, concrete, bricks, and painted walls.

Standards

Israeli standard mark 809 for washability 100 cycles
Certified eco-friendly



Technical Information

Product code:	709-801 White, 709-802 Base P
Application	Short-hair roller
Shade	White and 31 select shades from the eco2 color fan
Sheen	Matte
Calculated coverage ability*	8-10 m ² /liter (in two coats) for white and shaded on a pastel base
Dilution	15% water
Cleaning	Soap and water
Drying times	Touch drying: 10 minutes, wait time between layers: two hours, final drying: 30 days; we recommend avoiding cleaning/rubbing during this period
Shelf life	12 months

Whitewashed internal areas: remove all free, loose or peeling whitewash or overly thick layers. Sand with sandpaper until a smooth surface is achieved.

Remove dust thoroughly. Apply 2-3 coats of ECO₂, 15% dilution.

Interior walls painted with plastic or acrylic paint: remove all old, loose and peeling paint. Fix holes with **Calcimo X**, sand with sandpaper until a smooth surface is achieved. Remove dust thoroughly. Apply 2-3 coats of ECO₂, 15% dilution.

New unpainted interior walls (skim coat): make sure that the infrastructure is compatible with the instructions of your local Building Standards administration.

Lightly smooth the wall with sandpaper. Remove dust and fill holes with **Calcimo X**. Apply 1-2 coats of Tambourfill, dilute ECO₂ with 5%-10% water and wait 4 hours to dry. Apply a first and second coat of ECO₂, 15% dilution.

New drywall: Apply 2-3 coats of ECO₂, 15% dilution

Painting Method

Stir paint well before use and repeat occasionally while painting.

Painting with short-hair roller: dilute the paint for the first and second coat with 15% water and mix well. Apply 2-3 coats in accordance with the type of surface.

Tool Cleaning and Storage

Clean your tools with soap and water immediately after finishing work. Close the packaging well to prevent air from entering. Store in an indoor and ventilated space no hotter than 35°C.

Warnings and Safety Instructions

Do not eat – keep out of the reach of children. Avoid inhaling paint fumes. Avoid contact with your skin and eyes. We recommend that you wear appropriate protective clothing and goggles/face shields. In the event of contact with skin or hair: remove all contaminated clothing. Flush your skin with water. In the event of contact with your eyes, flush with large amounts of water and seek medical attention. May cause oversensitivity upon contact with skin, risk of severe eye damage. In the event of ingestion, immediately contact a physician. Dispose of this material and its packaging at a licensed waste collection site.

General Notes

This product does not bridge cracks. Do not mix this material with materials not expressly recommended by Tambour and/or apply in a paint system that contains products not manufactured by Tambour. Study the product's technical specifications before using it. You may contact the expert call center through Tambour's web site for further guidance. We do not recommend applying the product at temperatures of under 10°C or over 35°C and relative humidity of over 85%. Tambour's liability applies to the quality of the material only, and does not come in place of the applying party's liability. Apply in accordance with Tambour's instructions listed on the packaging and on the technical page. The applying party must ensure that it is compatible with their needs, and that all work has been carried out properly in accordance with generally accepted guidelines and standards. The contents of the package may deviate by +/- 2%. Tambour reserves the right to update or alter the data and recommendations with no advance notice, in light of changes in the product and/or changes in laws and/or standards and/or procedures. The applying party is responsible for keeping up to date on changes from time to time. The product must be well-secured during transportation. Final appearance may seem cloudy – depending on infrastructure and application.

* The coverage ability in practice depends on a number of factors: the surface, the painting method, the base shade, the painter's level of expertise, and weather conditions at the site. The general assumption is that it constitutes about 75% of the calculated coverage ability.

** At 25°C and 65% relative humidity.

Manufactured by Tambour Ltd. PC 520038613, 6 Meir Ariel, Intergamma Building, Netanya, P.O. Box 8488, possessing an integrated system compatible with safety and environmental requirements in accordance with ISO 9001, ISO 45001, ISO 14001 standards and approved by the Israeli Standards Institute.

Note!

The technical specifications on the Company's website change from time to time, and therefore they must be studied before starting work: www.tambour.co.il

Updated: June 27, 2021