

Acrylic water based primer with excellent adhesion to various substrates such as: metal, formica, plastic etc.
For interior and exterior use.



Product Features: Low odor, with excellent adhesion to various substrates such as: galvanized steel, aluminum, galvanized iron and formica. Fast drying. Free of lead and chromates. Certified eco-friendly.

Recommended Uses: Bonding primer between metal, plastic, formica and wood surfaces to water based top coats such as: Water Based Poliur, Water Base Metallic Poliur and more. Protects Metallic and galvanized surfaces against rust.

Technical Data:

Product code (SKU): 750-750

Color: White

Gloss: Matt

Solids by volume: 36-38

Calculated coverage *: 12 sqm./liter (in one coat)

Recommended dilution Water (see recommendation in "Application" section)

Drying times: Touch **: 1 hour | Recoat: 2 hours | Final: 24 hours

Shelf life: 24 months

Package size	Quantity per pallet
0.75 liter	576

Surface preparation and system recommendation:

All Types of Ferrous Metals:

Before application, make sure that the surface to be painted is clean and dry. Remove fat using a 1-32 thinner. Remove rust, flaking metal and any other foreign matter with a steel brush and sandpaper. Apply one coat of Multi-Purpose Water Based Primer and allow drying for at least two hours before the application of the top coat. Proceed to apply the desired top coat paint system according to its instructions.

In a case that the rust cannot be removed by the aforementioned mechanical means, treat the rust with Tambour Rust Converter and then apply two coats of Multi-Purpose Water Based Primer and allow drying to a hard coat.

In a case that the surface to be painted is galvanized steel and/or painted metal, remove rust as much as possible. Use the aforementioned mechanical means to remove grayness/old paint and to abrade the surface. Then remove dust using a 1-32 thinner.

Formica:

Before application, make sure that the surface to be painted is clean and dry. Sand the surface using sandpaper. Remove dust using a 1-32 thinner and then apply 1-2 coats of Multi-Purpose Water Based Primer and allow drying to a hard coat. Proceed to apply the desired top coat paint system according to its instructions.

Plastic:

The surface preparation and system recommendation depends on the plastic type and quality. Sand the surface using sandpaper. Remove dust apply 1-2 coats of Multi-Purpose Water Based Primer and allow drying to a hard coat. Proceed to apply the desired top coat paint system according to its instructions.

New, Unpainted Wood:

Sand the surface using sandpaper. Remove dust and apply one coat of Multi-Purpose Water Based Primer.

Application: Stir the paint well before application and while painting.

Apply using a brush, roller or airless. When applied with a brush/roller, dilute the paint with 5-10% of water.

When applied using an airless, dilute the paint with maximum 20% of water.

Cleanup and storage: Clean work tools with soap and water immediately after use. Close the container tightly to prevent air penetration. Store in a roofed and well ventilated place, below 35°C.

Cautions: The paint is inedible; 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. Use in a well ventilated area only. Specific information regarding the product is available in the safety manual (MSDS).

General notes: Do not apply when the wall is wet and/or rain is expected and/or the wall temperature is below 10°C and the relative humidity is above 85%. Do not mix this product with products not recommended by us. Achieving desired results is dependent on the proper application of the product while following all instructions. Before applying the product, the user must make sure that the product is indeed designed for the intended usage and that the surfaces to be painted are properly prepared, and are suitable for the product's application. This product should be carefully tied down during transport.

* The actual coverage rate can vary, depending on the surface, the application mode, the painter's skill and weather conditions at the site. Assume approximately 75% of the calculated coverage ability.

** At 25°C and 65% humidity.

Manufactured by Tambour, a company with a quality assurance system that meeting the requirements of Israeli Standards ISO 9001, ISO 18001, ISO 14001 and accredited by the Israel Institute of Standards in compliance with them.