

Decorative effect for interior walls. Provides the appearance of a natural jute fabric. Water based acrylic effect that creates a unique, fashionable and warm-looking texture. Jute is slightly coarse and cloudy. The effect changes as a result of the angle, lighting and application. This effect is suitable both for unique home styling and public areas such as hotels, restaurants, offices and more.



---

**Product Features:** Easy to apply, water based acrylic paint for interior walls, ready to use product. Environment and user friendly.

---

**Recommended Uses:** Interior walls, painted with an acrylic paint or quartz Primer.

---

### Technical Data:

**Product code (SKU):** Jute 795-900 (tinting base YSU), Jute White Pearl 795-901 (tinting base YPW)

**Color:** Jute tinting base YSU – 16 shades from given collection

Jute White Pearl tinting base YPW - 4 shades from given collection

**Gloss:** Matt

**Calculated coverage \*:** 3-4 sqm./liter (in two coats on a smooth surface, depends on surface and application method)

**Recommended dilution:** Ready to use – do not dilute

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

**Shelf life:** 24 months

Package size	Quantity per pallet
3 liters	160

---

### Surface Preparation and System Recommendation:

The effect can be applied on any wall that covered with acrylic paint. If the surface is painted with lime paint, then apply one coat of Bonderol Super before applying the acrylic paint. Apply the acrylic paint from Supercryl series or Quartz Primer (738-501), tinted in a similar shade to the chosen Jute shade. Make sure that the surface was prepared in accordance with IS 1920 part 1 and 2.

**Notice:** To achieve maximum results and successful effect, the wall intended for painting must be smooth, without textures or flaws. In a case that the wall is painted in white, the Jute effect will be more highlighted.

**Application:** Dip a brush (3" – 4" wide) in the paint container. Remove excess paint from the brush. Apply the paint using vertical movements through the wall. Before the paint dries, go over the painted area with a dragging brush in the same direction. After about two hours of drying, apply the paint using horizontal movements through the wall. Before the paint dries, go over the painted area with a dragging brush in the same direction. The final shade (lighter shade) obtains only after 24 hours, when the paint is fully dry. It is recommended to apply first on a small area (about 0.5 sqm.) and then choose the preferred texture.

To paint over the Jute effect, sand the wall gently to a smooth surface and apply two coats of Supercryl, and follow with the new desired effect coat.

**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 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 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. Data presented here is based on our best knowledge and experience. We reserve the right to update and/or change it at our discretion. 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.