

# Eveneer®

## DESCRIPTION

Eveneer is a decorative multilaminar veneer, in compliance with standard UNI 10396 requirements. The average weight composition of the veneer is as follows. **POPLAR WOOD / AYOUS WOOD / LIME WOOD:** 70 – 80%

**RESINS:** 16 – 26% **DYES:** <1% **MOISTURE CONTENT:** 4 – 14%

Being a wood product, Eveneer may have a different moisture content depending on environmental conditions during transport and storage.

## TECHNICAL FEATURES

**SUPPLIED DIMENSION:** 3150x640mm, 2800x640mm, 2500x640mm

**DIMENSIONAL TOLERANCES:** Length & Width: ±20mm Thickness: in compliance with standard ISO DIS 18775 **WOOD DENSITY:** 450 – 490kg/m<sup>3</sup> (measured in compliance with standard ISO 9427 **FORMALDEHYDE**

**EMISSION:** Upon request and for specific product lines, formaldehyde emission in compliance with E1 (analysed according to EN717)

**LIGHTFASTNESS:** Eveneer is not a finished product and, therefore, its resistance to light depends on the cycle and chemical nature of the finish. The buyer is advised that discolouring may occur. It is recommended that the buyer performs preventive tests according to the particular purpose and intended use in order to optimise results **MECHANICAL:** The mechanical characteristics of the Eveneer depend on the cycle and chemical nature of the finish and the type of support. It is recommended that the buyer performs preventive tests according to the particular purpose and intended use in order to optimise results. **COLOUR AND**

**STRUCTURE:** Being a natural wood product, Eveneer may vary with respect to its reference colour. It is recommended that the buyer checks before use, both the colour and the grains of the product delivered as against the ordered product.

## FSC

Available on request:

**SA-COC-001908**

**CONTROLLED WOOD SA-CW-001908**

## STORAGE AND HANDLING

Eveneer is mainly constituted of wood and, therefore, its moisture content may be subject to variations depending on the storage and work environment. It is therefore advisable to keep humidity range between 40% and 70% (Ru) and a reference ambient temperature of 20°C. Avoid—even temporary—contact with water and other liquids. Avoid any moisture on product surface. The product must be stored on a flat surface at least 200mm from the floor. Eveneer must be shielded from direct and indirect light.

## RECOMMENDATIONS FOR USE

**VENEERING (GLUEING WITH UREA GLUES):** Eveneer can be glued on all wood supports by means of urea glues. Different kinds of supports need to be tested and assessed on a case-by-case basis. The quantity of glue to be used per square metre depends on the base type and thickness, on the veneer structure (quartered cut, tangential cut, burl, etc.), on its thickness and on the type of pressing. It is generally advisable not to use more than 150g/m<sup>2</sup> of glue at pressures ranging from 1.5 to 5 bars. The advisable veneering temperature can range between 85°C and 120°C. The glue can be blended with organic or inorganic excipients to modify its reologic properties in order to control its bleeding through the veneer layer. The use of pigments with similar shades to the veneer base colour is always recommended. **VENEERING (GLUEING WITH VINYL GLUES):** Eveneer can be glued on all wood supports by means of vinyl glues. Different kinds of supports need to be tested and assessed on a case-by-case basis. Because of the thermoplastic features of this type of glue, the quantity to be applied must be carefully measured according to the type of veneering, the base and the press, in order to avoid undesirable bleed through, which would be difficult to eliminate during sanding. It is generally advisable to use between 80 and 100g/m<sup>2</sup> of glue, at pressures ranging from 1.5 to 3.5 bars. The advisable veneering temperature can range between 60°C and 90°C. **VENEERING (GLUEING WITH HOT MELT GLUES):** Eveneer can be glued on all wood supports by means of hot melt glues such as polyolefin, EVA and reactive polyurethane. Different kinds of supports need to be tested and assessed on a case-by-case basis. This type of glueing is mainly used to glue small surfaces, such as edges, with the help of automatic systems with mechanical clamp. The use of other veneering systems must be checked through preliminary testing. In every case, however, it is advisable to follow the instructions provided by the glue supplier. **VARNISHING:** Like all other types of wood, varnishing process of Eveneer must be done with a suitable product, capable of protecting and preserving the wood as much as possible from chemical and physical deterioration (photodegradation, thermal decay, etc.) as well as from mechanical degradation (scraping, crashes, etc.). Multilaminar wood can be stained without any particular problems, and it is advisable to do so. Eveneer can be varnished with any product or method recommended for wood treatments. However, the best results are achieved by selecting, among the different classes of products, those having the following characteristics. (1) High wetting power (2) Non-yellowing (3) High UV protection. As for water paints, it is advisable to use products, which are stable at a moderately acid pH(4–6), such as products designed for acid hardwood. Follow the instructions provided by paint producers and carry out preventive tests before proceeding to varnishing. Please contact Elton Group for any further clarifications. This technical data sheet supersedes and replaces any previous edition. The information and recommendations herein have been compiled from the current information owned by Alpi and may be susceptible to changes if new knowledge or new production systems are available. Users are advised to make their own determination as to the suitability of this product in relation to their particular purpose and intended use.