

HR STAIN

TOP COAT STAIN FOR HOLZ PROF (HR PROF) TREATED WOOD – FOR INTERNAL AND EXTERNAL USE.

PURPOSES

HR Stain is designed for decorative and protective treatment of raw and/or previously treated with HR Prof fire retardant wood surfaces. It is suitable for both internal and external conditions. It can be used for processing new and previously treated wood for residential and domestic buildings (facades, wooden terraces, garden and outdoor furniture, windows, doors etc.). Based on acrylic emulsion, it forms on the surface a thin film with good UV protection. HR Stain is water-repellent and protects timber against weathering and adverse effects of moisture and sunlight.

MAIN ADVANTAGES

- Does not contain VOC, APEO, biocides, solvents and other harmful ingredients;
- Great absorbency;
- 100% compatibility with Holz Prof(HR Prof) fire retardant;
- Protect wood against cracking.

DIRECTIONS FOR USE

Application conditions:

Before applying HR Stain, always clean the surface of all dust, dirt or other contaminants. It is advisable to clean the surface with products like Grunt Natur or Holz Renovator.

HR Stain may be applied with a brush, roller or sprayer at the temperature above +5°C (with humidity under 80 %). The moisture content of the timber to treat should not exceed 22%.

Stir before applying, the bottom sediment does not affect the quality of the product.

If necessary, it can be diluted with water. An additional tinting is possible by adding pigments.

Application:

Apply 1–2 coats with an interval of 40 minutes with normalized total consumption not less than 60 –100 g/m² (1L per 10–16 m² for planed wood; 1L per- 5-10 m² for sawn wood).

The extra of HR Stain can be remove by sponge or clean textile. After completing the work, tools and equipment should be cleaned with water and/or soap.

STORAGE AND TRANSPORTATION

Store and transport HR Stain 1 in hermetically sealed original containers separately from food products.

Keep at temperature above -5°C. The storing period of the product is 24 months.

COMPOSITION

Acrylic emulsion, siccatives and additives.

SAFETY MEASURES

Keep locked up and out of the reach of children. Do not get in eyes, on skin, or on clothing. Rinse thoroughly in case of contact with eyes or mouth. Get medical advice/attention if you feel unwell. Use only outdoors or in a well-ventilated area.