



TECHNICAL DATA SHEET

PLAST

PRODUCT DESCRIPTION

Resin dispersion in water, designed to obtain plasters for indoor wood. Mixed with sawdust of wood to fill with plaster the cracks, joints, knots, etc., in wood floors.

Fulfils French Indoor Air Quality with A+



GENERAL FEATURES

- **Maintains the same color of the wood.**
- **Fast drying. Variable depending on the thickness applied.**
- **High adhesion to wood.**
- **Odorless and easy application reducing the limit of solvent emissions.**
- **Low environmental impact.**
- **Non-flammable.**

CHARACTERISTICS

Viscosity	3000 cps
Appearance at the container	Fluid liquid.
Stability without opening the packaging (protect from frosts)	At least 12 months.

APPLICATION

Preparation of the plaster: PLAST will be mixed with fine sawdust (obtained from a fine grain sanding). Mixture proportion in volume will be one part of sawdust and 2-4 parts of PLAST, variable depending on the type of wood, sawdust fineness and desired consistency. To fill in a crack a fluid plaster must be prepared. In large cracks a more viscous plaster will be used. Allow to dry properly.

Support:

Sand previously the wood floor or parquet. Do not apply on woods containing over 12% humidity (norms RS-41 of NTE – Building Technological Norm, Construction section 1984).

Application:

The plaster will be applied by flexible stainless-steel spatula, one or more times depending on the condition of the wood, to fill cracks and joints.

Recoating:

Once the plaster is dry, the excess of the plaster can be removed by sanding. Once is dry **PLAST** is compatible with all types of basecoats and topcoat.

Tools cleaning:

Use water.