

TECHNICAL DATA SHEET

Dök.No: ÜRT-TDS-28 Yay.Tar.: 24.04.2008 Rev. No: REVİZYON-03 Rev.Tar.: 26.11.2018

Sayfa: 1/1

PRODUCT	SYNTHETIC WOOD STAIN
PRODUCT CODE	113 - Serie
COLOR	See, std colour catalogue for avaible colours.
DESCRIPTION	Synthetic resin based systems are designed for protecting woods against the bacteria and pests as well as colorant stain.
APPLICATION AREAS	The systems are designed to be used for all kinds of interior and exterior wooden surfaces, blinds, panels, pergolas, doors and windows.
PROPERTIES	It is formulated to protect the wooden surfaces against the fungus, bacteria and other wood pests and all atmospheric effects like sun, humidity, water etc No negative influence on the natural apperance of wood.
TECHNICAL PROPERTIES	Density (g/cm3; 20°C) 0,8 - 0,9 Touch Dry (20°C, %50 humidity) 2 - 3 hr Set Dry(20°C, %50 humidity) 24 hr Driying time depens on the type of application.
DILUTION RATIO	Product in the can, is ready to used, no need any dilution.

APPLICATION METHOD:

After thoroughly mixed in the product packaging, it is applied on dry and clean wooden surfaces by patina method by brush, fabric or sponge (can also be sprayed in industrial applications). Depending on the desired color density, additional coats can be applied in thin layers. It is recommended to impregnate the wooden parts not yet assembled with Kubilay Wood Protector (113-series) without any loss of time as soon as possible. Impregnation is recommenden for especially for the long-term protection of the transverse cross-sections.

On its own, it is sufficient with its aesthetic and protective aspects, but if desired, it can be applied on one of the Synthetic, Polyurethane and Cellulosic varnish systems when it is dry (at least one day later).

When applied in a single layer with a thickness of 20-25 microns dry film, 8 - 12 m2 area can be covered (except for losses), the fact that the depending on the application method.

STORAGE:

Products will remain stable for at least 12 months in a dry place at storage temperatures between 5-35 °C.

It's recommended to read SDS before applications.

Important Note: This information is based on our present state of knowledge and is intended to provide general notes on Kubilay Products and their uses. However without garantee as conditions and methods of end users are beyond our control. We recommend that end users determine the suitability of the materials before adapting them on a commercial scale.