

NARI WOOD STAIN

PRODUCT DESCRIPTION

Tinted colors for decoration of wood, based on light and UV resistant colorants. Available in different colors (see color chart).

PROPERTIES

Solvent borne product
Good UV resistance
Regular penetration on substrate
Compatible with every type of sealers and lacquers
Tints can be mixed together
No pulling of wood fibers
Good hiding power

APPLICATION

Every type of new wood: doors, chairs, tables, windows, frames, cabins, boarding,... Supports need to be sanded first and dust free.

PRECAUTIONS

Temperature needs to be between 10°C and 30°C. Higher temperatures could have influence on drying time. Humidity level < 80%.

CARACTERISTIQUES

Composition : Binder : None

Pigment: Colorants

Solvents: Alcohol, ketone, hydrocarbon

Dry extract: I to 8% depending on colour

Density: 0,88-0,81 kg/L à 20°C (depending on colour).

Flash point: 20°C (UNI 263-IMCO 3.2)

Viscosity at 20°C: 10 sec CF4

Application: Brush, gunspray, stamping.

Dry film aspect: Mat following ISO 2813, RHOPOINT 60°C (but depending of finishing topcoat).

Grinding: < 20 microns Gauge Hegmann, following ISO 1524.

Coverage: 12 m²/L.

DRYING TIME AT 20°C AND 60% HR

Dust free: 20 minutes. Recoatable: I hour.

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STORAGE CONDITIONS

2 years in closed sealed cans. Stock in a ventilated area with temperature between 5°C and 30°C.

Our information on the technical product is used only as assistance to professional workers. During the implementation of our products, we always advise to start with a test on a small area.