

Patina Decape Hydro

**Product code
(E/2920-E/2939)**

Color: Available in 19 colors

Composition and Application Field

This is a range of solvent based Patina, used for **Decape design**, it gives a nice finish and it goes into the colored veneer when we apply it and gives a nuance of 2 colors for the wood and for the veneer, it comes in paste liquid form, and it is mainly useful when a decape style is required.

Product Preparation

Dilution

For better result and easier application, it is not recommended to over dilute the patina, but in case it is required we can go up to 5 to 10% with water.

Technical Characteristics

Physical Properties

Specific gravity (according to color)	1.1-1.7	(± 0,025) Kg/l
* Viscosity.Rotothinner 4/25°C	4.5	(± 0.5) poises
Weight solids (according to color)	20-50%	(± 1) Kg/Kg
Weight solids blended	NA	(± 2) kg/kg

Application Rate12m²/litr as per application.

N.B: The coverage depends on the absorption of the substrate and the percentage of dilution.

Drying @25°C

Deep Cloth (according to dilution) 10 mn

Drying time for this patina depends on the type of application and no guidelines can be given.

Surface Preparation

The surface must be clean, dry, all previously painted surfaces must be dry for over coating it with the patina antique.

Application Method

This patina can be applied by hand-held or deep cloth. It works for decoration purpose, so it depends on the design required for choosing the way of application (sponge, deep cloth, spraying...). We apply first the stain on wood, then we apply 1 single coat of sealer, after drying we sand the surface and we apply the patina decape that goes deep into the grains of wood and give good finish design, and after it dried we clean the surface with steel sponge, and later on we apply the final lacquer coat for the protection.

Subsequent Treatments

The Patina can be varnished with any type of clear coating, clear polyurethane and nitrocellulose and acrylic products.

Packing

Available in 0.5ltr and 1ltr.

Storage

If the drum is tightly closed and well stored at 25°C, the product has 1 year of shelf-life.