



### **Technical Data Sheet**

# Precatalyst White Matt

Product code: E/176X

Color: White Finish: Matt

#### **Composition and Application Field**

White precatalyst matt, endowed with good coverage. It is indicated to varnish furniture, doors, windows sush frames and casings where high durability and scratch resistance are required. It also has a good plasticity, high coverage and very good build.

NB: This product could be used as sealer topcoat at the same time, because it represents a good sanding properties.

Available in the following versions

E/1760 6±1% Gloss E/1761 12±3% Gloss E/1762 30±5% Gloss E/1763 50±5% Gloss E/1764 70±5% Gloss

## Product Preperation Dilution

Spraying: Dilute with NC thinner E/600 at 25% Curtain Coater: Dilute with NC thinner E/600 at 20%

#### **Technical Characteristics**

| Specific gravity        | 1.2 | (± 0,025) Kg/I |
|-------------------------|-----|----------------|
| * Viscosity.Ford        | 70  | $(\pm 5)$ Sec. |
| 4/25°C                  |     |                |
| Weight solids           | 50% | (± 2) Kg/Kg    |
| Flash Point             | 21  | grades         |
|                         |     | centigrade     |
| (Ahel Pensky closed cui | nl  |                |

(Abel Pensky closed cup)

#### Drying @25°C

| * Dust free    | 15 mn  |
|----------------|--------|
| Touch drying   | 25 mn  |
| Interval coats | 2 hrs  |
| Deep drying    | 24 hrs |

#### **Dry Film Characteristics**

**Mechanical Characteritics** 

| * | Gloss 60°   | From 5 to 70 (ASTM D523/67) |
|---|-------------|-----------------------------|
|   | Hardness    | Very good                   |
|   | Plasticity  | Very good                   |
|   | Antiscratsh | Very good                   |
|   | Sanding     | Very good                   |
|   |             |                             |

#### **Surface Preparation**

Good sanding of the wood before application of this product. Use sanding paper 120-150. Control the compatibility of stains eventually used. Apply the precatalyst primer 2-3 cross coats according to the coverage required, the primer should be sanded with sanding paper 220, followed by sanding paper 400, after that apply the topcoat E/176X one to two cross coats.

#### **Application Method**

By spray: Use a spray gun with nozzle 1,8 mm. at 3-4 atm/bar. It can be used for airless or air-mix equipments.

By curtain coater: TIt is very important to keep controlled the viscosity during the application, adding thinner to compensate the solvents evaporation.

#### **Subsequent Treatments**

After drying this product, it does not need any subsequent treatment.

#### Warning

Do not exceed the recommended quantity that is of two coats at 120-140 gr/sqmt coat, or 5 wet mils per coat maximum. Do not apply over zinc stearate based sanded sealers.

#### **Packing**

Available in 1ltr., 5ltr. and 25 ltr.

#### Storage

If the drum is tightly closed and well stored at 25°C, the product 6 months of shelf-life.