

TECHNICAL DATA SHEET
Document No: TDS.SL.027

Revision Date / No: 01.10.2018 / 00

Synthetic Panel Door Paint

It is an alkyd resin based, semi-dull appearance, covering and protective panel door refinish designed for American panel doors.

Areas of Use

It is used as a decorative refinishing paint used in new or previously painted American panel doors, wooden panel doors, mdf and solid wood surfaces.

Specification

- It is a semi-dull paint.
- It has the maximum resistance against yellowing.
- It is resistant to water and domestic cleaning agents.
- It has the maximum resistance against dust retention and contamination.
- It ensures excellent integration with the application surface.
- It has high adhesion and wearing resistance.

Application

Application surfaces must be dry, oil free, clean, cleaned from loose and swollen paint layers, surface correction treatment must be made if necessary. No paint should be applied on wet surfaces under any circumstance. It must be rubbed slightly and rubbing dusts must be removed from the surface. It must be paid attention that surface and ambient temperature is between +5°C and +30°C during application. Application can be made with a brush, roller and paint blaster. It must be thinned with synthetic thinner by 10%. While applying with a roller and brush 2 layers of paint are applied. It must be waited for 24 hours between the applications.

Thinning (Volume)

While applying with a brush, roller and paint blaster, it is thinned with synthetic thinner by 10%. Mix the paint before use and never mix it with a paint in another brand.

Drying Period (20°C)

Touch Drying: 1 - 1.5 hours

Anti-Dust Retention: 10 - 15 minutes

Set Drying: 24 hours

Coverage

Depending on the application and the surface, for single layer, 1 litre will be enough to cover the 8 - 10 m².

Flash Point

33°C

Storage

It is 2 years in an unopened original container at ambient temperature.

Packing

0,75 / 2,50 lt

Hazard Classification

- Flame. Liquid 3, H226: Flammable liquid and vapor.
- Asp. Toxicity 1, H304: Fatal if enters airways and swallowed.



TECHNICAL DATA SHEET

Document No: TDS.SL.027
Revision Date / No: 01.10.2018 / 00

Precautionary Statements

-Precautions

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P241: Use explosion-proof electrical / ventilating / light equipment.

P242: Use only non-sparking tools.

P243: Take precautionary measures against static discharge.

P280: Wear protective gloves / protective clothing / eye protection / face protection.

-Intervention

P301+310: IF SWALLOWED: Immediately call the National POISON CENTER at Phone No: 114 or a doctor / physician.

P331: DO NOT induce vomiting.

P370+P378: In case of fire: Use alcohol, foam, dry chemicals and carbon dioxide to extinguish.

-Storage

P403+235: Store in a well ventilated place. Keep cool.

-Disposal

P501: Dispose of contents / container according to the "Regulation on the Disposal of Hazardous Waste." Disposal together with household waste is prohibited. Prevent the material reaching the sewage.

Warning Word

Danger

Hazard Signs



