

PU PRIMER WHITE # 153

General Description:

PU PRIMER WHITE # 153 is a polyurethane pigmented undercoat based on saturated polyfunctional polyesters and selected pigments. A two-component material with outstanding characteristics, filling well pores of all types of woods. It has good sanding qualities, which reduces the number of coats required.

Major Uses:

PU PRIMER WHITE # 153 is primarily used for all types of woods furniture sets, turned pieces.

Characteristics and Physical Properties:

White liquid
1.5 kg/L
35-40 poise
21°C
Base : 76 %
Catalyst : 24%
5 ~ 35 ⁰ C
85% max
Auto / conventional
spray
Catalyst # 004
PU Thinner # 105/205
Base : Catalyst:
Thinner
100 50 20-25
2~3 hours
20 – 30 min.
35 – 45 min.
2 - 3 hours
48 - 72 hours
2 – 3 hours
8 m ² /L (150 g/m ²)

Method of Application:

- To the surface well prepared, apply 1 2 coats of PU PRIMER WHITE # 153 with Catalyst # 004, vertically and horizontally.
- Fill all cracks, deep holes and joints with polyester putty.
- Sand the surface with medium grade sand paper.
- Apply 1 2 coats of PU PRIMER WHITE # 153 prior to the final sanding and top coating.
- In case PU PRIMER WHITE # 153 is used in curtain coating, the viscosity of the lacquer should be carefully controlled and monitored for continuity of the finish.
- Recoating must be done within 3 minutes to 3 hours maximum. Medium sanding with 240-320 grit sandpaper is recommended prior to any subsequent coatings

Packing:

Available in 1Usg and 20 lit. (Pail)

Storage:

Shelf life 12 months minimum if stored below 25°C.

Cleaning of Tools:

All tools should be cleaned with Wash Thinner or PU Thinner # 105.

Physiological Hazards:

PU PRIMER WHITE # 153 and Catalyst # 004 do not contain dangerous solvents, nevertheless, good ventilation in working rooms is recommended as well as the use of safety tools and equipment. PU PRIMER WHITE # 153 is flammable and harmful if swallowed. If contact with eyes or skin occurs, wash well with fresh water and seek immediate medical advise.

The above information is given to the best of our knowledge based on laboratory test and practical experience. However, as the paint is often used under condition beyond our control, we cannot guarantee anything but the quality of the paint itself. We reserve the right to change the given data without prior notice.