TECHNICAL DATA



PU SANDING SEALER 6889022

DESCRIPTION

• Polyurethane Sealer provides very good sealing and sanding properties with a good transparency and flow, as well as a quick drying properties and a good resistance to subsequent top coats.

PHYSICAL DATA

Viscosity (Roto thinner) : 5-6 poise S.G (mixed) : 0.97

Volume solid : approx 30 %

Spreading rate : 12 m2/liter @25 microns DFT Surface dry@30C : 15 mts@25 microns DFT

Hard Dry : 2 hrs

Sanding : after 30 minutes

Pot Life : approx 4 Hours at 30°C

APPLICATION

Application method : air spray or air less spray

Mixing ratio : 6889022(sealer) : 100 parts

591 9221 (catalyst) : 50 parts

Thinner 5669155 : 20-25 parts (for air spray)

: 5-10 parts (for airless spray)

USAGE

• Suitable as a sealer for any kind of wood

Surface preparations

 Wood should be fully dried and free from natural oils. Apply by spray both horizontally and vertically; the second coat after 1 hour from the first one. Sanding between the two coats is must to obtain optimum surface finish.

