Polyester Sealer



[Technical Bulletin]

POLYESTER SEALER

A premium polyurethane sealer designed for use on interior timber surfaces.

Provides a low suction surface for enhanced gloss hold out, grain fill,
flow and levelling of subsequent top coats.

Product Type; Polyurethane.

Description

Astec Polyester Sealer is a premium polyurethane sealer designed for use on interior timber surfaces prior to top-cot application. The product penetrates and seals the timber, providing a low suction surface that enhances gloss hold out, grain fill, flow and leveling of the subsequent polyurethane Gloss, Satin or Matt top coats.

Principal Use

Polyester may be used on timber tables, panelling, built in furniture, doors, skirting boards, timber floors and hand railing.

Note: Dot not use Polyester on linoleum, vinyl or ceramic tiles. Some cork tiles are unsuitable for this product, therefore, it is advisable to conduct a 2 coat test patch on one tile before use on the entire surface.

Colour range; Clear with slight golden hue. May also be tinted from mid to dark tones.

Substrate; Timber

Preparation;

Surface preparation

The surface to be coated should be clean, dry, and thoroughly sanded. Any grease should be removed with Astec Enviro-Clean. If wax has been applied, completely remove old coating. Cracks and nail holes should be filled and sanded smooth with a timber putty in a colour to match the timber. Allow any fillers to completely dry before sanding. Apply any desired Timber Stain in accordance with the products directions. The final prepared surface must be free of all sanding dust. Remove dust with a tack cloth or a lint free cloth moistened with mineral turps. Where a completely smooth surface is required, fill open grain with wood grain filler in a matching colour.

Bare timber

Fill any cracks or holes with timber putty and allow to dry as required. Sand the surface with 120 grit paper, then finish sand with up to 400 grit paper. Remove all dust by method as described above. Apply 1-2 coats of Polyester Sealer, lightly sanding between coats. Apply 2-3 coats of Polyester Gloss, Satin or Matt, lightly sanding between coats.

Clear coated surface/Poor condition

If the existing coating is in poor condition or it's type is unknown, use Astec Regel paint stripper to remove coating. After coating removal the surface should be wiped with Astec Enviro-Clean. Fill any cracks or holes with timber putty and allow to dry as required. Sand the surface with 120 grit paper, then finish sand with up to 400 grit paper. Remove all dust by method as described above. Apply 1-2 coats of Polyester Sealer, lightly sanding between coats. Apply 2-3 coats of Polyester Gloss, Satin or Matt, lightly sanding between coats.

Clear coated surface/Good condition

Sand the surface with up to 400 grit paper. Remove all dust by method as described above. Touch up any bare patches with 1 coat Polyester. Allow to dry, lightly sand entire surface, remove dust and Apply 1-2 coats of Polyester Gloss, Satin or Matt lightly sanding between coats.

Stained surface

Use Astec Regel paint stripper to remove some of the stain. After stain removal the surface should be wiped with Astec Enviro-Clean. Fill any cracks or holes with timber putty and allow to dry as required. Sand the surface with 120 grit paper, then finish sand with up to 400 grit paper. Remove all dust by method as described above. Apply 1-2 coats of Polyester Sealer, lightly sanding between coats. Apply 2-3 coats of Polyester Gloss, Satin or Matt, lightly sanding between coats.

Painted surface

Use Astec Regel paint stripper to remove existing coating. After coating removal the surface should be wiped with Astec Enviro-Clean. Fill any cracks or holes with timber putty and allow to dry as required. Sand the surface with 120 grit paper, then finish sand with up to 400 grit paper. Remove all dust by method as described above. Apply 1-2 coats of Polyester Sealer, lightly sanding between coats. Apply 2-3 coats of Polyester Gloss, Satin or Matt lightly sanding between coats.

Window Painting

Use sparingly on all contact areas, open and close windows within 30 minutes and there after at 4 hour intervals over the following 24 hours.

Flooring

Recoating is critical, as the entire surface must be completely cut with coarse sandpaper. An aged floor has timber movement, bruising and floor cupping. These create difficulty in buffing the floor sufficiently well to ensure satisfactory adhesion of the recoat film. It is therefore, advisable to have the floor mechanically sanded.

If wax has been applied complete removal of the old coating by mechanical re-sanding is required before coating with Polyester Sealer. Astec does not recommend stain application under Polyester on timber floors.

Sealing

On timber surfaces with open grain or high suction, apply 1-2 coats of Astec Polyester Sealer to enhance gloss hold out and grain fill of the subsequent top-coats, lightly sand between coats.

Sanding between coats

Polyester must be allowed to dry for no less than 8 hrs before sanding. Lightly sand with 240-400 grit paper, remove all dust by method as described above.

Mixing

Use a broad flat paddle or paint wacker in a scooping action to thoroughly pull from the can's base. Mix before and during use, ensuring the product does not aerate, as this will produce bubbles in the finish. Do not shake. Thin if necessary with mineral turps.

Application

Apply 1-2 coats of Polyester Sealer using a quality brush, spray equipment, or a Lambswool Floor Applicator, at intervals of not less than 8 hours apart. Sand lightly between coats using 240-400 grit paper. See Limitation Section.

Spray: Polyester Sealer can be sprayed using conventional air or airless spray equipment, when using airless spray equipment use a 512 to 515 tip.

Brush: For brush application Polyester should be used straight from the can. However, mineral turpentine can be added when evaporation from an open can during use causes an increase in viscosity. Small amounts should be stirred in carefully so as not to over thin the product.

Ensure the product is not aerated during mixing as this may cause bubbles in the final surface

For floor applications apply 1-2 coats by brush, lambs wool applicator or spray at intervals not less than 8 hours and no more than 24 hours. Sand lightly between coats.

Dry Time

Under normal drying conditions, (25°C, 50% humidity) Polyester Sealer is touch dry in 2-3 hours and can be recoated in 8 hours. In cooler conditions, (10°C-15°C) allow 24 hours to dry between coats.

NOTE Do not apply to surfaces that have had wax or silicone based materials previously applied without first removing.

SAFETY DIRECTIONS

- -Flammable, keep away from naked flames.
- -Keep out of reach of children, do not dispose of left over paint down any drainage systems.
- -Provide adequate ventilation during use.
- -Always use an appropriate mask during spray application

FIRST AID

Eye contact: Flush immediately with large amounts of water for at least 15 minutes, holding eyelids open. Call a physician if irritation persists.

Swallowed: If poisoning occurs, contact a doctor or Poisons Information Centre. If swallowed, do not induce vomiting. Give a glass of water. If vomiting does occur, place victim's face downwards at low level to prevent vomit entering lungs. Contact Astec Paints for the relevant Material Safety Data Sheet.

Product data Gloss level N/A

Mineral turps Wash up Performance Interior

Brush, Spray or Lambswool Floor Application

Applicator. 14 to 16 m² per litre Coverage (substrate dependant)

Thinning Mineral turps (only were necessary) eg: for

spray application.

Mixing: Use a broad flat paddle or paint wacker in a

scooping action to thoroughly pull from the

can's base

Drying time at 25° C

Touch dry 2-3 hours Re-coat window 8-24 hours

Theoretical spread rate at

15 microns dry(substrate dependent) 14 to 16 m² per ltr

Specific gravity 0.8 to 1.0 Volume Solids 20 to 25 % V/V Flash Point 31 to 35°C Colour Clear

500 ml, 1 ltr, 4 ltr, 20 ltr **Packaging** Sizes

> Packaging Group Ш UN 1263

Limitations

Do not apply when temperature is below 10°C or is likely to be during application or drying period. Do not apply excessively heavy coats or apply to bench-tops.

Warrantv

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