

FASTASEAL 3535 Clear Sealer & Recoat Primer

For use as a clear sealer or for recoating engineered, floating, solid timber or cork floors

FASTASEAL 3535 Clear Sealer & Recoat Primer, is a versatile clear primer that may be applied in single or two pack form depending upon application requirements.

Product Advantages

- · Low yellowing, reduces initial darkening of timber
- · Highly flexible
- Excellent clarity
- No sanding required
- Excellent block to resin exudation and efficient isolator to wax extraction
- Excellent Adhesion, Multiple topcoat options, Barrier Coat

Typical Applications

Interior use only. Timber, particleboard, engineered flooring or cork flooring.

Not suitable for exterior or wet area applications e.g. bathrooms or around swimming pools. Caution: floor will be slippery when wet.

Product Properties

Typical Properties

Gloss:

Build: Good

Colour: Clear

Sealer/Primer

Sandability: Not designed for sanding

Water Resistance: Excellent especially when

mixed with 3535 Part B

Levelling & Flow: Excellent

Coverage:

Bare Wood: 8-10 m² per litre Recoat: 10-12 m² per litre

Coverage is dependent upon the porosity of the substrate.

Thinning:

Single Pack - not required on bare wood, if desired, add up to 5% Thinners 1210 or in hot weather add up to 3% Wet Edge Extender 1211.

Two Pack recoat – if required add 5-10% Thinners 1210.

DURAPOL 5995 Accelerator may be used to speed up the dry time of FASTASEAL 3535. Add between 2.5 mls of DURAPOL 5995 Accelerator per litre of FASTASEAL 3535. Only mix as much as would be used in one day.

Mixing Ratio (When used as Two Pack):

Mix FASTASEAL 3535 10A:1B by volume with FASTASEAL 3535 Part B Hardener. Pot life is 4 hours once mixed.

Application Methods:

Equipment: 6mm mohair roller and high quality brush

Preparing the floor to a professional standard is essential to achieve the best results.

- Fill all nail holes with a water based putty, allow to dry.
- Sand uncoated floor with 120-150 grade sandpaper or screenback on a flexible pad to ensure floor is uniformly

dull with no sanding scratches, nibs or fur. Vacuum thoroughly to ensure all sanding dust is removed. Take care to avoid scratching the surface.

- Apply a liberal first coat of FASTASEAL 3535 Sealer (either single pack or two pack) using a 6mm mohair roller and good quality brush to cut in. Allow to dry for 1-2 hours single pack, 3 hours minimum for two pack.
- Sanding of FASTASEAL 3535 is not recommended. If FASTASEAL 3535 needs to be sanded due to contaminants or defects it could take up to 72 hours to fully dry, particularly in cold temperatures.
- Apply a coat of DURAPOL (gloss only) or AQUAPRO. Allow to dry per instructions on the data sheet.
- If further coats are required, sand floor with 150-180 grade sandpaper or screenback, remove all nibs, fluff and fur. Vacuum all dust.

Apply the final coat of DURAPOL (gloss or subdued gloss) or AQUAPRO (per data sheet directions).

Note: Only pour sufficient coating to complete the job, replace the lid immediately as exposure to the environment can cause the product quality and performance to be affected. Do not return unused product to the can as this will cause the remaining material to increase in viscosity.

Drying: 1 to 2 hours (single pack)

Minimum 3 hours for (two pack) and best results overnight (Sanding is not required if overcoated within

24 hours)

Low temperatures and heavy film thickness will retard drying times. Direct sunlight and draft during drying may affect the final gloss level of the coating.

Recommended Topcoats: DURAPOL (all gloss levels) & AQUAPRO

Application Equipment Clean Up: Clean all equipment using Brush Cleaner 3321. Ensure all cleaning solvents are removed before placing equipment back in the coating.

Shelf Life: 24 months, see label for use by date. All products must be stored in sealed containers below 25°C.

Do not use product is past use by date.

Packaging: 3535 Part A - 10 litres 3535 Part B Hardener – 1 litre

Refer to the FASTASEAL Product Information Guide for more information.

Health & Safety

Before handling, refer to the Material Safety Data Sheet for health and safety information. Ensure that all personnel using this product have read and understood this data sheet and the associated MSDS and packaging label before using this product.

Note: Coatings give off strong solvents and odours during the drying process. People and pets should be removed from the building during the application and drying of coatings. All food and fabrics should also be removed to reduce the risk of them becoming tainted during the drying process.

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