

Hi Gloss PU Sealer

INSTALLATION INSTRUCTIONS SHEET:

Before commencing the project read the Safety Instructions on container and also Technical Data Sheet and Safety Data Sheet downloadable at www.adseal.info

Adseal Hi Gloss PU sealer is a solvent based high gloss sealer and is designed as a paving sealer & floor sealer. It is supplied ready to use and should not be diluted.

Ensure the surface to be treated is absorbent and is clean before applying Adseal Hi Gloss PU sealer. If you have cleaned paving with sand joints make sure you re-apply jointing sand before sealing. Shake can thoroughly before opening/stir thoroughly on opening.

For best results on modular paving apply using an airless sprayer. Alternatively, use a long haired roller or brush (don't use foam rollers). For best results on newly laid imprinted concrete use a stiff broom to brush the sealer into the surface.

Where sand jointing is present it is important to ensure sufficient sealer penetrates into the sand joints. If using a roller ensure enough resin on roller so that you can push a small puddle of liquid in front of the roller. This will help stop any jointing materials being picked up. Watch for the sand to change colour when the resin starts to penetrate.

Apply an even coat of sealer to the surface and allow to penetrate. Do not allow to pond or run.

Normally two-coat application is required. On highly absorbent surfaces you may need to apply an additional coat to achieve a uniform appearance. Hi Gloss PU is designed to give a high gloss finish. Test a small area to ensure you get the finish you require.

Do not apply liquid too thickly as this can cause poor adhesion.

Ensure lid is replaced on container as soon as possible as the product is air/moisture cure.

Tools can be cleaned with Xylene Solvent.

COVERAGE

Approximately 3 - 9m² per coat per litre depending on surface porosity

DRYING TIMES

In summer allow 2 hour between coats but no more than 24 hours. Keep vehicles off for 36 hours. In cool weather longer 'periods may be required.

SUITABILITY

It is important that you test an area and leave to cure for at least 1 week to ensure the product is suitable for your requirements for overall appearance, performance, sheen/gloss and underfoot grip [slipperiness after sealing] - particularly important where the surface has previously been sealed. Please be aware if the surface has been sealed with a Polyurethane or water based sealer the old coating may require removal before applying a new coat of sealer.

CAUTION:

Where applying 2 or more coats the freshly sealed surfaces can be slippery when first applied.

MAINTENANCE

After the initial 24hr period you will no longer be able to apply additional coats of the sealer. When the sealer needs to be redone the old sealer must be completely removed using Easystrip before applying new sealer. For more information please contact Adseal.

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