

TekPur SD Polyurethane allpurpose Same Day Primer



PRODUCT OVERVIEW:

Coverage *
Viscosity ASTM D2196-86@25°C
Specific weight gr/cm3 ASTM D1475
Pack Sizes
Tack free time
Service Temp cured material
Elongation % @ 23°C

100-500gr M² 60-100cP 0.90-1.00 4kg 1 hours -40 to 90°C >150

Uses

- Same day Primer on a very wide range of substrates prior to the application of TekPur SD
- Cost effective sealer on dry/wet/green concrete
- Can be used to seal damp surfaces, walls etc.
- Primer for EPDM. Single Ply, Cementous surfaces, gypsum, plastisol metals, grp, OSB3 (see full list below) **

Features

- Single component
- Fast Curing
- Low Viscosity
- Easy application, even onto wet concrete
- Features excellent wetting out and impregnation properties
- Elastic with fast paint over times

Description:

TekPur SD (same day) Primer is a fast-curing single component polyurethane-based primer suitable for almost all substrates and can be applied to porous and non-porous substrates. Due to the increased speed of cure, it can be used on the same day as using the TekPur SP and is useable in colder conditions. TekPur SD can also be used on both dry and wet concrete and when the concrete is classed as 'green' TekPur SD can also be used as a low-cost sealer

Recommended surfaces for Priming**

- OSB3 T&G TekPrime SD
- · Asphalt, bitumen and felt roofs TekPrime SD
- EPDM membranes TekPrime SD
- Single Ply membranes TekPrime PVC
- GRP/Fibreglass surfaces TekPrime SD
- Gypsum/cement boards TekPrime SD
- · Concrete roofs TekPrime SD
- Cement fibre & metal roof sheets TekPrime SD
- Plastisol metal TekPrime PVC
- PIR insulation boards TekPrime SD

NB: When applying to any surface a primer must be used prior to application and when applying to Single ply or Plastisol surfaces then TekPrime PVC **must** be used instead of the stand TekPrime SD (same day primer)

Not suitable for unsound surfaces, swimming pools in contact with chemically treated water, fishponds.

<u>PLEASE NOTE</u> – There are many variations of the surfaces listed as suitable, however care much be taken in testing a small area prior to commencing the main body of work to ensure that a suitable bond is achieved, we do not recommend for use on areas over 200m2 in one continuous area. Please contact the Technical Team at KoverTek to discuss larger projects.

Surface Preparation & Priming

- The area to be treated should be first cleaned with a high-pressure washer or a stiff bristled broom and soapy water to remove grease, oil, wax or any other surface contaminants and loose particles. Any defects in the surface such as cracks, splits and blisters need to be treated prior to application, surfaces that are irregular should be filled with a suitable material. Allow all surfaces to dry before commencing work.
- TekPrime SD and TekPrime PVC is required before the application of TekPur SP, the type
 of primer and coverage is dependent on the surface type and porosity. Allow primer to
 fully dry before application (See primer guide for approximate coverage and drying times)
- Gaps in the substrate/surface above 2mm or subject to movement needs to be filled with Soudal Fix-All or similar product (do not use silicones) If applying onto OSB3 boards the joints need to be taped with TekTape self-adhesive butyl tape, tape should be applied centrally to joints.

Cure Times

APPLY WITH BRUSH OR SHORT PILE ROLLER

Working time approx. - 60minutes

NB – Cure times are based on an average of 20°c and will be shorter at higher temperatures and conversely slower below 20°c.

SURFACE PREPARATION

APPLICATION PROCESS

STORAGE & SHELF LIFE

Storage guidelines The resin should be stored indoors in original, unopened, undamaged containers in a dry place at storage temperature between 5 - 25 °C. Exposure to direct sunlight should be avoided. Once opened the product needs to be used as soon as possible.

Shelf life Under above mentioned storage conditions, the shelf life of the resin will be 12 months ex work.

NOTE: Please refer to Product MSDS SHEETS for advice on safe handling.

It is of extreme importance that protective gloves and eye protection are worn when handling or mixing product. Spills or splashes must be removed immediately – if allowed to dry, material can only be removed mechanically or with heat and/or harsh chemicals.

MATERIAL SAFETY

Contains **Flammable & Volatile solvents** – Always apply in well-ventilated area, no smoking or naked flames can be near the application area whilst the product is curing. Solvent fumes are heavier than air and need to be ventilated correctly if using in enclosed areas and suitable active carbon filter masks must be worn. #

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www.kovertek.com

NB: The advice and information given in this data sheet is given freely and in good faith and is based upon data that we believe is reliable. The data herein is based on extensive laboratory testing and experience, but we cannot test for every eventuality. It is the customers Responsibility to ensure that the product is fit for their intended purpose. KoverTek cannot guarantee anything but the quality of the product and cannot be held responsible for results obtained. Technical data is always being updated and therefore any new version supersedes the previous version rendering it invalid, it is customers duty to ensure they always have the latest TDS for the correct information. KoverTek are only liable for the products being fit for the prescribed purpose and cannot be held liable for application errors and therefore falls entirely to the customers scope of liability and responsibility. See our full terms & conditions on which our materials are sold and supplied.