Technical Data Sheet (TDS)



Surface™R – Cement surface render

Surface™R is a pre-blended polymer-modified cement render specially formulated for use on PVC and most non-porous surfaces (no rubber products). It is the perfect finish for a two-step application of Surface™AD+R. It eliminates the need for complex and expensive work steps and materials to achieve a smooth and flexible finish on any PVC or non-porous base substrate. No special glues or warrantee voiding scuffing, or the need for five steps to get a render finish. In combination with the Surface™AD, Surface™R render with an exceptional adhesion to Surface™AD, eliminating a costly and time-consuming render application with multiple products and applications. All that is needed is a clean substrate, and with only hours, not days of work, the 2-step, Pro-finish will be achieved.

Surface™R exhibits minimal drying shrinkage and is a reliable surface for over-coating with Surface™AD on PVC framework such as Dincel™, Rediwall™ and similar PVC wall systems. Surface™R is simple to mix and easily applied.

Surface™R is easy to use and has excellent adhesion to properly prepared substrates, especially when used with Surface™AD.

Surface™R has a tough, smooth finish and is a long-term exterior protection.

Surface™R displays water repellent abilities.

Surface™R can be painted over after 7 days.

Surface™R can reduce costs and time when used on PVC with Surface™AD bonding agent for a smooth surface, such as steel, PVC applications (Dincel™, Rediwall™ or similar).

USES

Surface™R is suitable for application over properly prepared substrates such as polystyrene, brick, block, concrete, AAC blocks and panels and can be used both for interior and exterior. Surface™R is ideal as a base coat for fD-TDC™ Thermal Dynamic Coatings.

Coverage Rate 2-3m2/20kg @ 4mm build.

After the initial dry set has occurred, rewet 1-2x with clean water for approximately 1-2 days, weather depending, and test first. This is especially important during hot and/or windy weather.

Application Method: Trowel or Spray (Wagner Pro prefered)

Dry Film Build 4-10mm; Wet Film Build 4-10mm.

Typically, at 25 °C and 50% Relative Humidity, Drying Time is around 8 hours, touch Dry. (Dry times vary with changes in temperature and humidity and residual moisture in the substrate). Curing Time is around 48 hours.

Clean up with water immediately after use. Remove any unwanted material or splatter from surfaces with water as soon as possible.

Pot Life is around 20-30 minutes, weather depending.

Surface™R must be applied over properly prepared substrates that are free of dirt, dust, grime, oils and any other contaminants. Do not use in >85% humidity, unless tested before.

DO NOT apply Surface™R if air and surface temperatures are below 5°C or above 35°C.

For traditional hawk and trowel hand application, mix 20kg of Surface™R to 4-5.0L of cool, clean portable water for a minimum of 3-5 minutes, let stand for a further 2-3 minutes and re-mix and adjust to desired consistency. Use a shear mixer for optimal mixing.



Technical Data Sheet (TDS)

Surface™R should not be applied in a single coat greater than 10mm. If the total thickness of the coating system is to exceed 10mm, it can also be sprayed on with a machine such as Wagner Pro. Please, always test before the final application.

Keep the finished application away from rain & high moisture for 24 hours after completion, depending on climatic conditions.

Surface™R is not suitable for application over fibre cement sheeting, and in standing water (please contact your Flux service for advice).

Surface™R can be applied up to 10mm. Base pull strength is around 110-130psi @ 7-28days. (Normal render is less than 30psi)

Surface™R must be kept dry during transportation and storage. When working with Surface™R, precautions for handling cement-based products should be observed.

SAFETY

Avoid inhalation of the powder and prolonged skin contact, particularly eye contact. Use PPT. If contact occurs, flush thoroughly with clean water. Wear protective clothing to minimise skin contact and wear goggles where splatter is likely. Any spills are to be disposed of in accordance with State and local council regulations.

For further information, please contact us through mailbox@fluxdesignaustralia.com or refer to the Surface™R /SDS. Surface™R comes in 20Kg and 1TN bags

For further information, please contact us through www.fluxdesignaustralia.com



LEGAL DISCLAIMER:

We guarantee that our product has no defective materials and is manufactured and sold subject to is standard conditions for the supply of goods and services. A twelve-month warranty is given on the product's shelf life. The use of our products is beyond our control. Flux Design Australia Pty Ltd cannot accept and is not responsible for any loss or damage arising directly or indirectly from the use of its products, whether or not following any advice, specification, recommendation or information given by it or any application with in-water usage/application. The information contained herein is, to the best of our knowledge, true and accurate. No warranty is implied or given as to its completeness or accuracy in describing the performance or suitability of the product for a particular application.

Notice to the reader:

While the Information provided in this TDS is believed to provide a useful summary of the hazards of this product as it is commonly used, the safety data sheet cannot anticipate and provide all of the information that might be needed in every situation. Inexperienced product users should obtain proper training before using this product. In particular, the data furnished in this sheet do not address hazards that may be posed by other materials mixed with this product to produce cementitious products or similar. Users should review other relevant material safety data sheets before working with this product or its mixed state.

Seller makes no warranty, expressed or implied, concerning the product or the merchantability or fitness thereof for any purpose or concerning the accuracy of any information provided by Flux Design Australia Pty Ltd. upon request (also see www.fluxdesignaustralia.com), except that the product shall conform to contracted specifications and its legal outlines.

The information provided herein was believed by Flux Design Australia Pty Ltd to be accurate at the time of preparation or prepared by the manufacturer and believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. Buyer's exclusive remedy shall be for damages and no claim of any kind, whether as to product delivered or for non-delivery of the product, and whether based on contract, breach of warranty, negligence: or otherwise shall be greater in amount than the purchase price of the quantity of product in respect of which damages are claimed. In no event shall Seller be liable for incidental or consequential damages, whether Buyer's claim is based on contract, breach of warranty, negligence or otherwise. For further information, SURFACE™, TDC™ and WetEX™ are trademarks of Flux Design Australia Pty Ltd. Please contact us via mailbox@fluxdesignaustralia.com -625