

SURFACE PRO BRUSH® PRODUCT SHEET | 2025/26



1. Product

1.1. Product Description

Surface Pro Brush is a liquid applied natural latex that goes on pink in colour and then dries to a colourless hard surface protection film and protects the substrates it is adhered to from damages and contaminations.

Surface Pro Brush is brush applied and is removed like a plastic film when protection is no longer required. Surface Pro Brush as a natural latex is biodegradable.

Surface Pro Brush protects the substrates from damage, tracked dirt, paint spills, dust and contaminates.

Surface Pro Brush is for internal use only.

Surface Pro Brush has no UV resistance and is not waterproof.

- * Easy and quick application on a variety of substrates
- * Special anti-corrosion additives that protect uncoated steel
- * Easy removal with no residue
- * Solvent Free
- * Biodegradable
- * No plastic here Surface Pro Brush is made of natural latex that is biodegradable
- * Protects tiled floors Surface Pro Brush creates a non-slip, hard surface protection film for your tiles to avoid scuffing and stains
- * Easy to use Surface Pro Brush applies easily with a paintbrush. Once it's pink, its protected.
- * Handy size Surface Pro Brush comes in handy 5kg tubs to minimise the hassle of carting extra weight around.
- * Used by the best Surface Pro Brush hard surface protection film is now used by all the top ten builders in the UK
- * No fuss removal Once your project is done, you can simply peel away the Surface Pro Brush protective film







1.2. Product Adhesion

Surface Pro Brush is for internal use only. Surface Pro can adhere to the following substrates.

Surface Pro Brush is not to be used on windows, any wooden

- 1.2.1. * Internal glass
- 1.2.2. * Coated aluminium
- 1.2.3. * Uncoated aluminium
- 1.2.4. * Inox
- 1.2.5. * PVC
- 1.2.6. * Uncoated steel (warm or cold)
- 1.2.7. * Concrete, brickwork, masonry, gypsum, composites
- 1.2.8. * Ceramics (floors, baths)
- 1.2.9. * Sanitary PVC
- 1.2.10. * Plastic

Intelligent Membranes can not be held liable for damages on substrates protected with Surface Pro Brush.

1.3. Product Characteristics

- 1.3.1. * Pink in colour, peelable film after drying
- 1.3.2. * Minimum consumption: 0.5kg/m2 (500 microns)
- 1.3.3. * Density: +/- 0.95kg/litre
- 1.3.4. * Elasticity: > 1000%
- 1.3.5. * Service temperature after drying: -20-40 degree Celsius

1.4. Product Packaging

- * Tubs 4kg -8.818 lbs 4 litres 1.4.1.
- 1.4.2. * Pallets 96 tubs of 4kg - Total 384kg

1.5. Product Storage

Surface Pro Brush should be stored in the dry, out of direct sunlight, between 5-20 degree Celsius. Storage for 24 months of manufacture date in original unopened packaging.







2. Application

2.1. Preparation

- 2.1.1. * Substrate is cohesive and clean and free of rust when applied on metal.
- 2.1.2. * Substrate temperature during application is between 5-25 degree Celsius.
- 2.1.3. * Apply a test on the substrate to be protected, to ensure compatibility.

2.2. Application

- 2.2.1. * Apply with a paintbrush
- 2.2.2. * Minimum consumption: 0.5kg/m2 (500 microns)
- 2.2.3. * Depending on conditions and applied thickness, drying time is minimum 1 hour
- 2.2.4. * When Surface Pro Brush protection is no longer needed, remove in one go, but no later than 4 months.

2.3. Cleaning

- 2.3.2. * Surface Pro Brush can be cleaned using water
- 2.3.1. * Surface Pro Brush can be recycled once any Surface Pro Brush has been removed from the tubs and libs. This can be peeled off when dry or cleaned using water.











3.0. Test report's

SUBSTRATE	COMPATIBILITY (*)
GLASS	YES
COATED ALUMINIUM	YES
UNCOATED ALUMINIUM	YES
COATED WOOD	YES
INOX	YES
PVC	YES
UNCOATED STEEL (WARM OR COLD PROESS)	YES
CONCRETE, BRICKWORK, MASONRY, GYPSUM, COMPOSITES	YES
CERAMIC (FLOORS, BATHS,)	YES
SANITARY PVC	YES
SANITARY ACRYLIC, PLEXIGLASS	YES
COPPER, ZINC	NO (DISCOLORATION)
PLASTIC	YES
OTHER COATINGS	YES

SAFETY- Consult SDS sheet before use. Keep out of reach of children. Always refer to the C.O.S.H.H sheet

4.0. Do's and don'ts

DO'S

- **4.1.** Do a 3-7 patch test on any substrate you intend on using the product on
- **4.2.** Do mix before use
- **4.3.** Do use appropriate PPE according to the nature of the work
- **4.4.** Clean up any spills in the area immediately to avoid slippery surface
- **4.5.** Use the drip tray when possible
- **4.6.** Do store in a safe place away from freezing temperatures/extreme heats
- **4.7.** Do recycle or clean and re-use empty tubs
- **4.8.** Do use a wet film gauge to measure the thickness of the product
- **4.9.** Do mask any surfaces areas you do not want to get hit from potential overspray
- **4.10.** Do always follow H&S guidelines
- **4.11.** Do always know where on side accident kit is kept in case of emergency
- **4.12.** Do always read the product sheet for further instructions and guidance before application
- **4.13.** Do seal tub back up after use
- **4.14.** Do use a wet film gauge to verify applied thickness of at least 0.5kg/m2 see product sheet for further details

DON'TS

- **4.15.** Do not use under 5 degrees temperature expected to drop below 5 degrees or freezing point within the next 24-48 hours
- **4.16.** Do not use in the rain or when rain is expected within the next 24-48 hours
- **4.17.** Do not mix/dilute with water or solvents
- **4.18.** Do not externally (internal use only, not UV stable)
- 4.19. Do not consume
- **4.20.** Do not use for anything else other than its intended purpose of a surface protective coating i.e. Do not use as a waterproofing/tanking
- **4.21.** Do not mix with any other products
- **4.22.** Do not keep outside in cold temperatures/always store in a safe place
- **4.23.** Do not apply onto pile/fuzzy weather strip in sliding doors
- **4.24.** Do not fade out the application, always have a solidedged stop for peel ability
- **4.25.** Do not differ from given product sheets and data
- **4.26.** Do not use on window frames





5.0 SURFACE PRO BRUSH GALLERY

5.1.Temporary protection examples:



5.1.2. Kitchen cupboard



5.1.3. Sink and draining board



5.1.4. Peels off after use



5.1.5. Sink and draining board



5.1.6. Shower tray



6.0. DATE OF THIS EDITION: 12/01/2025/26

Our general conditions of sale apply. This document does not have a contractual value. This technical data sheet replaces and cancels the previous edition. The information given in this sheet has the purpose to inform and advise you. At every moment, this sheet can be adapted because of technical evolution. All information is given in good faith and without any warranty. The application use and processing of these products are beyond our control and therefore the entire responsibility of the user/client/applicator. The user of the product must test the product's suitability and apply for the intended purpose. Established liability if for any reason is always limited to the value of the goods supplied by INTELLIGENT MEMBRANES. The products and systems are manufactured under total quality management. INTELLIGENT MEMBRANES reserve the right to change the properties of its products. User must always refer to the most recent issue of the local Product Data Sheet, copies of which will be supplied on request.











