



Starcoat PMMA Roller Applied Surfacing is part of the Starcoat PMMA cold applied liquid waterproofing system and is used as a coating for application to bituminous substrates

Developed specifically as a robust, heavy-duty surfacing, Starcoat PMMA Roller Applied Surfacing has excellent abrasion-resistance and non-skid properties and can be applied to asphalt substrates without a primer.

It is used as a prime surfacer, a topping layer and final course on external surfaces such as roads and amenity areas taking pedestrian and vehicular traffic and on mastic flooring incorporating toppings. The surface can be of any colour and this coating can be used to create patterns, car park or road markings and traffic guidance.

Material

2-component, fast-reactive, flexible, pigmented and filled PMMA-based (polymethyl-methacrylate) coating.

Properties and advantages

- Maximum abrasion resistance.
- Maximum anti-skid properties.
- Permanently weather resistant (UV-, hydrolysis- and alkali-resistant).
- Chloride-resistant.
- Fast-curing.
- Easy, fast application.
- Variable roughness.

- Solvent-free.
- Available in any RAL colour.
- Pattern and colour design possible.

Areas of application

- Coloured road markings.
- Parking areas, forecourts, outdoor plazas and amenity areas.
- Footpaths and cycle paths.
- Courtyard, school yards, town and market squares.
- Pedestrian guidance; restricted zone markings.
- Repair and reprofiling of road ironwork and street furniture, e.g. manholes, gullies, pavement failures, pot holes, etc.

Packaging

Summer		Winter	
15.00kg	Starcoat PMMA Roller Applied Surfacing	15.00kg	Starcoat PMMA Roller Applied Surfacing
0.20kg	Starcoat PMMA Catalyst (2 x 0.1kg)	0.40kg	Starcoat PMMA Catalyst (4 x 0.1kg)
15.20kg		15.40kg	

Colours

Starcoat PMMA Roller Applied Surfacing is available in the following standard colour:

RAL 7043 Traffic Grey B

Other RAL colours are available on request.

Storage

Products should be stored sealed in their original airtight container and in a cool, dry, frost-free place. Unopened products have a shelf life of at least 6 months. Direct sunlight on the containers should be avoided, including on site. After removing some of the contents, reseal the containers so they are airtight.

Application conditions

Temperatures

The product can be applied within the following temperature ranges:

Product	Temperature range in °C						
	Air	Substrate*	Material				
Starcoat PMMA Roller applied surfacing	-10 to +35	-5 to +40*	+3 to +30				

^{*}the substrate temperature must be at least 3°C above the dew point during application and curing.

Moisture

The relative humidity must be ≤90%.

The surface to be coated must be dry and ice-free. It must be protected from moisture until the coating has hardened.

Reaction times and required amounts of catalyst

	Starcoat PMMA Roller Applied Surfacing (at 20°C)				
Pot life	approx. 12 minutes				
Rain-proof after	approx. 30 minutes				
Can be walked on / overcoated after	approx. 45 minutes				
Curing time	approx. 2 hours				

Higher temperatures or greater proportions of Starcoat PMMA Roller Applied Surfacing will reduce reaction times, while lower temperatures and smaller proportions of the product will increase reaction times.

The following table indicates the recommended amount of Starcoat PMMA Roller Applied Surfacing required to adjust the curing reaction to the temperature.

Product	Substrate temperature in °C / required amounts of Starcoat PMMA Catalyst in % (guide)											
Starcoat PMMA Roller	-10	-5	+3	5	10	15	20	25	30	35	40	45
Applied Surfacing	-	3%	3%	2%	2%	1.5%	1.5%	1.5%	1%	1%	1%	-

Consumption

Approx. 1.2 - 1.5kg/m² depending on the roughness of the substrate.

Technical data

Density 1.60g/cm³

Application

Application equipment/tools For mixing product: Twin paddle stirrer

For applying the product: Aluminium blade approx. 60cm or

Smoothing trowel

Surface treatment (optional) with: Sheepskin roller

Substrate preparation The Starcoat PMMA Roller Applied Surfacing can either be applied to the

hardened Starcoat PMMA Primer or to the hardened Starcoat PMMA Self-

levelling Mortar. Priming is not required on asphalt surfaces.

Mixing Stir the contents of the tub thoroughly.

Add the Starcoat PMMA Catalyst while stirring the resin at a slow speed setting and mix for 2 minutes. Ensure that the product on the base and sides of the container is mixed in. The Roller Applied Surfacing should then be re-

potted ideally and stirred again thoroughly.

At product temperatures <10°C the product should be stirred for 4 minutes as

the Starcoat PMMA Catalyst will take longer to dissolve.

Ref: 2000405-8 V1 21/05/24

Application Using a smoothing trowel, spread the mixture evenly and smooth it, using the

particle size as a guide to layer thickness. Go over the area with a sheepskin

roller to achieve the desired finish.

Cleaning If work is interrupted or when it is completed, clean the tools thoroughly with

Starcoat PMMA Cleaner within the pot life of the product (approx. 10 minutes). This can be done with a brush. Do not use the tools again until the Starcoat

PMMA Cleaner has fully evaporated.

Simply immersing the tools in the Starcoat PMMA Cleaner will not prevent the

material from hardening.

Safety and risks Please refer to the Safety Data Sheets (SDS) for the products used.

General information

The above product and application information is based on extensive development work and experience and is provided to the best of our knowledge. However, the wide variety of requirements and conditions on site mean that it is necessary for the product to be tested to ensure that it is suitable for the intended purpose. Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology or improvements to our products. Axter Ltd makes no warranties, express or implied, as to the properties and performance under any variations from such conditions in actual construction.

Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at www.axter.co.uk/downloads. Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: technical@axterttd.co.uk, telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.