

TEKNOPUR 300-800

Elastomeric coating

TEKNOPUR 300-800 is a two-pack, solvent-free elastomeric coating. Coating is applied by spraying. TEKNOPUR 300-800 is based on pure polyurea.



Intended for use as waterproofing for bitumen roofs and concrete structures and as a coating for surfaces which require abrasion resistance e.g. transport wagons.

TEKNOPUR 300-800 with stands impacts, hard abrasion, chemicals and constant immersion in water. It will cure also in -20 $^{\circ}$ C temperature. Coating yellows due to the impact of UV-light. When a surface with good colour retention is desired, the surface needs to be overcoated with e.g. TEKNODUR polyurethane top coat. The coating is usually applied to 500 - 3000 μ m thickness. Fire resistance class $E_{\rm fl}$ for floorings.

For objects subjected to chemical immersion using colour Light grey is recommended.

Product has CE approval for protection of concrete structures.

TECHNICAL DATA

Certificates, approvals and classification	CE marking		
Recommended substrate	Concrete, Geotextile, GRP (glass reinforced polyester), Plywood, Steel, Wood		
Binder	Polyurea		
Solids	Approx. 100% by volume		
Total mass of solids	Approx. 1120 g/l		
Volatile organic compound (VOC)	Approx. 0 g/l (DIRECTIVE 2010/75/EU) The VOC value provided is the average value for factory produced products, and consequently it will be subject to variations between individual products covered by this Technical Data Sheet.		
	covered by this recrimed be	ata Sriceti	
Theoretical spreading rate	Dry film (μm)	Wet film (μm)	Theoretical spreading rate (m²/l)
Theoretical spreading rate			
Theoretical spreading rate	Dry film (μm)	Wet film (µm)	(m²/l)
Theoretical spreading rate Practical spreading rate	Dry film (μm) 2000	Wet film (μm) 2000 3000	(m²/l) 0.5 0.3
	Dry film (μm) 2000 3000 The values depend on the a	Wet film (μm) 2000 3000 application technique, sur	(m²/l) 0.5 0.3 rface conditions, overspray,
Practical spreading rate	Dry film (µm) 2000 3000 The values depend on the a etc.	Wet film (µm) 2000 3000 pplication technique, sur	(m²/l) 0.5 0.3 rface conditions, overspray,
Practical spreading rate	Dry film (μm) 2000 3000 The values depend on the a etc. Black, Tile Red, RAL 1023, R	Wet film (µm) 2000 3000 pplication technique, sur	(m²/l) 0.5 0.3 rface conditions, overspray,
Practical spreading rate Colours	Dry film (µm) 2000 3000 The values depend on the a etc. Black, Tile Red, RAL 1023, R Other colours by agreement	Wet film (µm) 2000 3000 Application technique, sur RAL 7031, Light grey and	(m²/l) 0.5 0.3 rface conditions, overspray,



Mixing ratio (A:B)	1:1 parts by volume
Gel time	Approx. 5 seconds
Storage	The storage stability is shown on the label. Store indoors in a cool and dry place
	and in a tightly closed can.

The hardener reacts with air humidity. Opened can is to be carefully closed after the use and it is recommended to be used within 3 days from opening. Barrels are to be equipped with desiccant tubes.

DIRECTION FOR USE

Surface preparation

Remove from the surfaces any contaminants that might be detrimental to surface preparation and application. Remove also water-soluble salts by using appropriate methods. The surfaces are prepared according to the different materials as follows:

STEEL SURFACES: Remove mill scale and rust by blast cleaning to preparation grade Sa 2½ (standard ISO 8501-1). The profile of the blast-cleaned surface must be at least coarse (reference comparator "G"). See standard ISO 8503-2 (G).

CONCRETE SURFACES: The concrete must be at least 4 weeks old and well-hardened so that all moisture from casting is bound and the surface dry. The moisture of the concrete must nor exceed 97 % as relative humidity or 4% by weight (by 45 / BLY 7).

Dense laitance is to be removed from the concrete by shot-blasting, sanding or by sand blasting. Brittle and powdery top layers are treated so that the solid concrete containing aggregate is exposed. Thereafter all cement dust is removed by vacuum cleaner or brush. The concrete surface must be clean of anything that might hinder the adhesion.

GRP (Glasfiber Reinforced Plastic) COMPOSITE: Pretreat the surface using mechanical abrasive sanding P60 - P80. Remove dust. Due to varying nature of composites adhesion test is always recommended before extensive using.

The place and time of the preparation are to be chosen so that the prepared surface will not get dirty or damp before the subsequent treatment.

More detailed instructions available in separate system descriptions.

Additional instructive information for surface preparation can be found in standards EN ISO 12944-4 and ISO 8501-2.



Priming

STEEL SURFACES: The priming is done with TEKNODUR PRIMER 8-00 polyurethane primer or TEKNOMASTIC 80 PRIMER epoxy primer according to the instructions given in the Data Sheet.

CONCRETE SURFACES: The priming is done with TEKNOPUR SEALER 200-00 polyurethane varnish or TEKNOFLOOR PRIMER 306F epoxy varnish according to the instructions given in the Data Sheet.

Application method

Hot twin feed-spraying

Product is applied by hot twin-feed spray, e.g. Graco Reactor or PMC PHX-2. The components are mixed in the pistol (e.g. Graco Fusion AP or PMC AP-2). The mixing chamber and nozzle are chosen according to the object to be painted. Recommended spraying pressure is 150-160 bar.

Application

For two component application the components must be kept at a temperature of +20 - +25° C before use so that they are fluid enough for the feed pumps. To ensure that the product is uniform the base needs to be stirred thoroughly before use.

The ratio of the dosage pump must be 1: 1. The heating shall be adjusted so that the temperature of the components is +75 - +80°C. The hoses are heated to the same temperature. Temperature of the mixture in the nozzle must be at least +70°C.

The film thickness is controlled from reference plate by dry film gauge. The maximum recommended amount to be applied in one application is 2.5 mm. Thicker films are applied in phases so that the film is left to cool down between layers.

Vertical surfaces:

On vertical surfaces the required thickness of paint layer is builded by spraying several bonded layers, in which case the coating underneath has time to harden to drip-free.

The mixing ratio is ensured by controlling the pressure on the feed pumps and consumption of the components and also by measuring the hardness of the coating (Shore A, ISO 868).

Directions given by the manufacturer of the twin-feed spray are to be followed when working.

Application conditions

The surface to be treated must be dry. During the application and drying period the temperature of the ambient air and the surface shall be above -10°C and the relative air humidity below 90%. The temperature of the surface to be treated must be at least +3°C above the dew point of the ambient air.



Drying time +23°C / 50% RH
- touch dry Approx. 12 sec
- fit for light traffic Approx. 40 sec
- fully cured Approx. 1 d

curface temperature	by it	tself
surface temperature	min.	max.
+10°C	2 min	24 h
+23°C	-	24 h

Cleaning TEKNOCLEAN 6496, TEKNOCLEAN 6481-00.

HEALTH AND SAFETY

Overcoatable

Safety and precaution measures See safety data sheet.

Abrasion resistance

Impact resistance

Crack bridging ability

Compressive strength

Water vapour permeability

Dangerous substances

Reaction to fire

Capillary absorption and permeability to water

Resistance to severe chemical attack

Adhesion strength by pull-off test



CE
0809
Teknos Oy, Takkatie 3, P.O. Box 107, FI-00371 Helsinki, Finland
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Declaration of Performance No. 0035
0809-CPR-1063
EN 1504-2:2004
Surface protection products – Coating
Physical resistance (5.1)
Chemical resistance (6.1)
Moisture control (2.2)
Requirement: Weight loss less than 3000 mg

Requirement: $w < 0.1 \text{ kg/m}^2 \text{ x } \sqrt{h}$

Class III: ≥ 20 Nm

Class I, sd < 5 m

See safety data sheet

N/mm²

 E_{fl}

Requirement: Reduction in hardness of less than 50 %

Class A5: Width of the crack bridged > 2.5 mm, -10 °C

Class II: ≥ 50 N/mm² (trafficking with steel wheels)

Requirement: Crack-bridging system with trafficking: ≥ 1.5 (1.0)

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