

Two component, self-levelling coating based on resins. Prepolymers (Isocyanate) + Polyols polyester, polyether

Eurotaff 300 cold polyurea is a fast setting, slow curing, 60% solids, flexible, aromatic, two component that can be applied to suitably prepared surfaces such as concrete, wood, metal, timber and etc. Car park decks, wastewater lining, marine bilge, tunnels, pipeline coating, railways, geotextile lining, potable water reservoir and etc.

Advantages

- Environmentally friendly- 70% solids
- Manual applied or airless
- Excellent chemical resistance, thermal stability
- Slow turn-around time,
- Special for concrete
- Significantly enhances the durability of reinforced concrete
- Colour stability when coated with Eurotaff 500 aliphatic as a topcoat
- Can be applied at ambient temperature from 5 °C to 40° C

Applications

- In general for most concrete and timber substrates
- Primer for Cold polyuria Eurotaff Polyurea 300
- Primer for Hot polyuria Eurotaff AR
- Primer for Hot polyuria Eurotaff AR 50
- Primer for Eurotaff 500 aliphatic top coat

Physical properties at 23°c

| Features | Standards | units |
|------------------------------------|--------------------|------------------------|
| Adhesion to concrete | ASTM D4541 | 460 Psi |
| Adhesion to steel | ASTM D4541 | 2201 Psi |
| Adhesion to timber | ASTM D4541 | 320 Psi |
| Abrasion membrane | ISO 5470-1:1999 | 356 Gm |
| Durometer harness | ASTM D2240 | Shore D 40-50 |
| Tear strength | ASTM C1004 | 615 Pli |
| Tensile strength | UNE-EN ISO 527-3 | 16,5 Mpa |
| Flammability | Self-Extinguishing | Euroclase E |
| Water Vapour Transmission Speed | ISO 7783 Clase I | Sd>9 m |
| Not migration to Potable Water | EU98/93/CE | Able |
| Foot Contact, Soils Walls | EN 1186:1:2002 | Able |
| Elongation | ASTM DA 12-92 | 50 % |
| Recommended Thickness | _ | 2 layer (100 microsns) |
| Temperature resistant in asphaltic | - | 140 8 hours |

Instructions for application



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Eurotaff Polyurea 300 Primer

Surface preparation

All the surface must be clean, and in sound condition. Substrates should be clean and basically dry. This material will spray satisfactorily on cold substrates. Further, the substrate should be free of grease, oil, dirt or other contaminants that will interfere with proper adhesion and/or coating quality.

Steel: Steel surfaces should be degreased and grit blasted to SA2½ immediately prior to application. It is recommended that specifiers follow the guidelines for surface preparation from the data sheet for the primer selected. The primer surface must be free from grease, oil, dirt and other loosely adhering materials.

<u>Concrete</u>: Remove all laitance, form oil, curing compounds, grease and other surface contaminants. Apply diamond grind or light shot-blast to provide smooth profile. Remove all dust by vacuum cleaning. Fill any large voids exposed using Eurotaff polyurea 300 Primer with (0.0-0.2) mm silica sand. Cement based substrates should be at least 21 days old and moisture content should not exceed 5% before coating.

| Substrate | Environment | Preparation | 1 st coat | 2 nd coat |
|-----------|---------------------|-------------------|--------------------------------------|----------------------|
| Steel | Immersive/ chemical | Blast (75-200)mic | 100 microns Eurotaff 300 Primer zinc | 2 mm Eurotaff 300 |
| Steel | Abrasive | Blast (75-200)mic | 100 microns Eurotaff 300 Primer zinc | 2 mm Eurotaff 300 |
| Concrete | Immersive/ Chemical | Blast (75-200)mic | 200 microns Eurotaff 300 Primer | 2 mm Eurotaff 300 |
| Concrete | Abrasive | Blast (75-200)mic | 200 microns Eurotaff 300 Primer | 2 mm Eurotaff 300 |

Substrate preparation guideline

Priming

To follow proper preparation, the substrate must be primed. Sound and dry concrete and steel must be primed with **Eurotaff Primers**. For other surfaces consult Eurotaff. For concrete, suggested application rate is 250 microns per m². For steel substrates, suggested rate is 150 mics per m². A broadcast of kiln-dried sand is recommended for optimum adhesion properties. The primer shall be allowed to become touch-dry prior to application of Eurotaff Polyurea 300.

Colour Stable Topcoat

If colour stability is required, a minimum 0,100 mm film of **Eurotaff Polyurea 500** of the appropriate colour should be applied. Eurotaff Polyurea 500 Top coat should be applied to clean and dry Polyurea AR surface within 3/6 hours of application. For application exceeding 6 hours, surface should be recoated with Eurotaff Polyurea 300 and allowed to dry prior to application

Quality control criteria

The typical physical properties given above are derived from controlled laboratory testing of Eurotaff 300 Primer, applied in accordance with the Eurotaff Polyurea Method Statement. Results derived from testing field-applied samples may vary depending on:

- Equipment condition
- Product temperature
- Weather conditions
- Film thickness
- ✤ Age of tested sample



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Eurotaff Polyurea 300 Primer



Curing

| Gel time | 3 hours |
|---------------|----------|
| Light Traffic | 24 hours |
| Curing starts | 48 hours |
| Total curing | 14 days |

Storage

Eurotaff Polyurea 300 primer has a shelf life of 12 months if kept in a dry and clean warehouse. Air conditioned store between +20 C and +30 C in the original unopened containers. Any changes in colour have no negative effect on reactivity and physical properties of the coating.

Packaging and equipment:

| * | Part A (Isocyanate/ non-hazardous) in 13 kg drum |
|---|--|
| * | Part B (Polyol-amina/ hazardous) in 9 kg drum |
| * | Airless machine or similar |
| * | Manual roller |

Technical support

Eurotaff offers a comprehensive technical support service to specifiers, end users and contractors. Eurotaff is also able to offer on-site technical and laboratorial assistance, field based R&Ds and professional specification assistance whole around the world.



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