

ATHENS: V. Moira str., P.O. Box 2315, GR 19600 Industrial Area Mandra, Athens, Greece, Tel.: +30 210 5557579, Fax: +30 210 5558482 THESSALONIKI: Ionias Str., GR 57009 Kalochori, Thessaloniki, Greece, Tel.: +30 2310 467275, Fax: +30 2310 463442

Acqua[®] Primer NP

Water-based epoxy primer suitable for Neoproof[®] Polyurea brushable waterproofing system



Fields of application	Acqua [®] Primer NP is the suitable primer for the preparation of surfaces which are to be brushed with Neoproof[®] Polyurea waterproofing systems. It creates chemical bonding with polyurea
Properties	contributing to long-term durability of waterproofing. Two-component, water-based epoxy primer with high adhesion. It is suitable for concrete surfaces, thermal insulating foam, bituminous membranes with granules, which will be brushed with Neoproof [®] Polyurea waterproofing systems.
	Compliant with the regulation 2004/42/EC for limitation of V.O.C. in paints and varnishes.
Technical Characteristics	
Appearance	Gloss, light grey
Density (EN ISO 2811.01)	Component A: 1,17 g/cm ³
	Component B: 1,13 g/cm ³
Mixing ratio (weight proportion)	100A:40B
Consumption	120-160gr/m ² , for one coat (depending on substrate absorptivity)
Drying time (+25°C)	7 hours
Pot life (+25°C)	1 hour
Dry to recoat (+25°C)	after 24 hours
Temperature of application	+12°C to +35°C
Walkability (+25°C)	24 hours
Total hardening	~7 days
Adhesive strength	≥3 N/mm²
Instructions for use	Surface preparation: Surface should be also free from dust, dirt greasy, oily substances and old coatings. Therefore, it should be brushed, grinded or sandblasted and after that cleaned with vacuum cleaner. Moreover, imperfections of new surfaces should be smoothened with pulveriser for lower material consumption and achieving better adhesion properties.
	Application: Acqua [®] Primer NP (thinned 20-25% per weigh with water) is applied in one layer with roller, brush or spray. Before

priming, the primer components A&B should be added and stirred



ATHENS: V. Moira str., P.O. Box 2315, GR 19600 Industrial Area Mandra, Athens, Greece, Tel.: +30 210 5557579, Fax: +30 210 5558482 THESSALONIKI: Ionias Str., GR 57009 Kalochori, Thessaloniki, Greece, Tel.: +30 2310 467275, Fax: +30 2310 463442

Acqua[®] Primer NP

		thoroughly with low revolution mixer (2-3 minutes).
N	otes	• The surface moisture should not exceed 6%. Low temperatures and high humidity during application prolong drying time, etc.
		 Should not be applied under wet conditions, or if wet conditions are expected to prevail during the curing period of the product.
		 Neoproof[®]Polyurea system should be applied 24 hours after the application of the primer in order to achieve chemical bonding between the primer and polyurea. Otherwise, the surface of the primer must be abraded prior to application of the waterproofing material.
		 Imperfections (holes, cracks, etc.) both on new and old surfaces must puttied with epoxy putty Epoxol[®] or polyurethane mastic Neotex PU Joint which should be sufficiently dry 2-3 days before applying Neoproof[®] Polyurea.
		 Allow at least 4 weeks to pass between casting new concrete structures and painting them with the product.
C	leaning of tools	Use water immediately after application.
S	tain removal	Use water when the stain is still fresh and damp. In case of hardened stains, use mechanical means.
P	acking	Sets of 7kg (components A&B have fixed weight proportion).
S	torage stability	3 years (5-45°C) in sealed tin cans.

The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of NEOTEX® SA. It is offered as a service to designers and contractors in order to help them find potential solutions. However, as a supplier, NEOTEX® SA does not control the actual use of the product and therefore cannot be held responsible for the results of its use. As a result of continual technical evolution, it is up to our clients to check with our technical department that this present data sheet has not been modified by a more recent edition.