

ESTABLISHED IN 1959

CONSTRUCTION CHEMICALS



www.neotex.gr • e-mail: neotex@neotex.gr

ATHENS: V. MOIRA, INDUSTRIAL AREA MANDRA, 19600, ATHENS, GREECE, TEL.: +30 210 5557579, FAX: +30 210 5558482 **THESSALONIKI:** 10th km N.R THESSALONIKIS-POLIGIROU, 57001, THERMI THESSALONIKI, GREECE, TEL.: +30 2310 467275, FAX: 2310 463442

N-Thermon® Primer

Description of the product	Powerful adhesion, quartz sand primer, for Deplast ® mortar.
Applications	Used at smooth surfaces, like gypsum boards, polystyrene sheets and concrete, for enhancing the adhesion of Deplast ® mortar or other cement slurry that will be applied. It can be applied over painted surfaces (with plastic or acrylic paint), prior to smooth-finished mortar.
Properties	> Remarkable adhesion on porous as well as smooth substrates
	It can accept cementitious slurries even after several days have passed from its application.
	Resistant to alkalies contained in the cement.
	> Suitable for interior and exterior use.
Technical characteristics	
Appearance	viscous liquid
Color	Light Red
Density (ISO 8962, DIN 51757)	1,32 g/cm ³
pH (ISO 1148, DIN 53785)	8-9
Consumption	330-400gr/m ²
Touch dry (25°C)	3 hours
Time to cover with cement mortar	rs (25°C) after 24 hours
Instruction for use	N-Thermon ® Primer is applied with brush, roller. After thorough cleaning and removal of loose particles and dust, apply 1 layer of the product. The application of cement mortar Deplast ® can take place after 24 hours, without further limitations on the time it will take place.
Precautions	▶ N-Thermon [®] Primer must NOT be applied below +10°C
	Applied undiluted, or with a slight dilution (maximum 3%) with water.
Packing	5 kg, 15 kg in plastic containers
Cleaning of Tools	Clean tools and other devices with plenty of water, immediately after use.
Storage Stability	12 months when kept sealed in its original container in dry and covered place.

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.