

TECHNICAL DATA SHEET NOVACOL ULTRA GEL 5200103308989 Version: 09/2023. V.05



NOVACOL ULTRA GEL

High performance cement-based tile adhesive, C2TE

- Excellent workability
- Very high adhesive bonding
- Excellent resistance to permanent immersion in water
- With 50% addition of sand still category C2
- Suitable for all types of tiles and various substrates

Description	NOVACOL ULTRA GEL is a one-component flexible adhesive for ceramic tiles and natural stones in powder form with gel properties, thixotropic and at the same time fluid. Its excellent workability with its special composition and its high performance, make it ideal for bonding tiles and natural stones in high- demanding applications, even in difficult conditions and substrates. It is very efficient and economical because it can be added up to 50% sand of suitable granulometry and remains C2.
Certifications	CE Marking and Declaration of Performance (DoP) C09327-CPR-2000350 to EN 12004 – as improved cementitious adhesive with extended open time and reduced slip for ceramic tiles for internal and external tiling on floors and walls, C2TE.
	VOC emission classification GEV-Emicode EC1 ^{PLUS} , license number 12337/14.02.20
Uses	NOVACOL ULTRA GEL is suitable for fixing coverings such as: • All types of ceramic and Gres porcelain tiles • Slim tiles, mosaics, stoneware and terrazzo • Humidity stable marble and natural stones • In external areas, swimming pools, balconies, etc. • In internal areas, wet areas like shower rooms and WC • In heavy traffic floors For applications on various substrates like: • Properly cured concrete and cement screeds • Old marble paving, mosaics and existing tiles • Non-absorbent surfaces (after primer application) • Renders and plasters • Cement boards and Gypsum boards (after primer application) • Underfloor heating systems



Technical Data

Product Identity

Form	Powder
Color	White
Chemical substance	Portland cement, aggregates, special additives
Granulometry	D _{max} : 0.3 mm
Bulk Density	$1.4 \pm 0.1 \text{ kg/L}$
Storage	12 months on dry area in the original sealed packaging

Application data (+23°C & 50% R.H.)

Mixing ratio	8 – 8.5 L of water for 25kg	
Density of the mix	1.60 ± 0.05 kg/L	
Application temperature	from +5°C up to +35°C	
Pot life	6 hours	
Open time	30 minutes	
Correction time	20 minutes	
Walkability	after 24 hours	
Grouting on wall	after 10 -12 hours	
Grouting on floor	after 24 hours	

Final performance according to EN 12004:2007+A1:2012

	Performance	Requirements
Initial tensile adhesion strength	≥ 2.5 N/mm ²	≥ 1,0 N/mm ²
- after water immersion	≥ 1.5 N/mm ²	≥ 1,0 N/mm ²
- after 1 year water immersion	≥ 2.6 N/mm ²	-
- after heat ageing	≥ 2.0 N/mm ²	≥ 1,0 N/mm ²
- after freeze-thaw cycles	\geq 1.5 N/mm ²	\geq 1,0 N/mm ²
Extended open time:		
Tensile adhesion strength	\geq 1.2 N/mm ²	≥ 0.5 N/mm ²
Slip	≤ 0.2 mm	≤ 0.5 mm

Final performance with 50% addition of sand THASSOS MIX 0-2 mm

	Performance	
Initial tensile adhesion strength	≥ 1.5 N/mm ²	
- after water immersion	$\geq 1.2 \text{ N/mm}^2$	
- after heat ageing	\geq 1.4 N/mm ²	
- after freeze-thaw cycles	$\geq 1.3 \text{ N/mm}^2$	
Slip	≤ 0.2 mm	
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Application procedure

Substrate preparation	The substrate must be compact, clean, free of grease, oil, laitance and any substances which compromise the adhesion of NOVACOL ULTRA GEL. The minimum tensile strength of the substrate must be at least 1,5 N/mm ² .
	Existing ceramic, Gres porcelain tiles, marble and stone coverings on floors and/or walls must be firmly attached to the substrate and free of laitance on their surface which may compromise adhesion. If required clean the coverings with appropriate detergent, depending on the type of dirt, like ALCALINE CLEANER or ACID CLEAN and rinse with plenty of water. Prior to the application of tiles, a primer coat of PLANO CONTACT FAST should be applied.
Preparation of the mix	Mix the content of the 25 kg paper bag containing NOVACOL ULTRA GEL (25 kg) with $8 - 8,5$ liters of clean and fresh water by means of appropriate electrical stirrer low speed for at least 3 minutes, until a uniform mortar free of lumps is obtained. The mix has a pot life of 6 hours. During hot periods and in general, it is recommended to avoid direct sunlight exposure of the materials (in powder or liquid form) before use, otherwise the working time is reduced.
	If required, sand (THASSOS MIX) can be added up to 50% by weight without reducing workability and remaining in category C2. In this case the required amount of water is calculated on the amount of NOVACOL ULTRA GEL. Depending on the desired workability 37.5 kg mixture (25 kg NOVACOL ULTRA GEL + 12.5 kg THASSOS MIX 0 - 2) require 8 - 8.5 kg water.
Application	The tiles are placed on the still fresh adhesive bed, by applying firm pressure, in order to ensure full contact between the tiles and the adhesive. The open time of NOVACOL ULTRA GEL in normal temperature and humidity conditions is 30 minutes. Unfavorable weather conditions like contact with strong direct sunlight, drying and/or hot wind or a very absorbent substrate may reduce the open time significantly. For this reason, it is important to check if the adhesive has formed a superficial 'skin'. If such incident occurs, remove the adhesive from the substrate and reapply it, before applying the tiles. Small corrections must take place 20 minutes after tile application.
Grouting	Grouting can take place 12 – 24 hours after tile application. For large size tiles this waiting time might be prolonged. For grouting joints up to 10mm width it is recommended to use NOVAGROUT F. For rectified tiles or when the requirement is very smooth grout surface, NOVACOLOR GLASS can be used. For wide joints of 5 – 20mm NOVAGROUT G can be used. In areas where resistance to strong chemicals is required like in example swimming pools or industrial floors it is recommended to use the epoxy grout NOVAGROUT EPOXY. For additional information refer to the Technical Data Sheets of the relevant products.



Recommendations	Avoid using:
	 In cases where the substrate and environmental temperature is less than +5°C or higher than+35°C On friable or not properly cured substrates In a thickness higher than 10mm For bonding humidity sensitive marble and natural stone Over not absorbent substrates without appropriate primer Over existing expansion joints On substrates like polyurethane, acrylic and similar paint or coatings (use NOVACOL 2K ELASTIC) On PVC, asphalt membranes and in general materials which polymerize in the long run Inside swimming pools without tiles Under direct sunlight and/or strong wind
	Also note the following:
	 Never exceed the maximum recommended quantity of mixing water Protect the tiled surface from rain and frost for the first 24 hours Do not add cement, lime, gypsum or other binders or substances which may affect the mortar characteristics For gypsum or cementitious boards or highly absorbent substrates NOVAPRIMER is as primer required For metal or wooden surfaces, it is suitable only for internal use and with a suitable primer For tiles of total surface over 900 cm² the double-spreading (buttering) technique of adhesive is always recommended If sand other than THASSOS MIX is used, the water requirement and final performance may vary Application should be performed by professional skilled workers
Consumption	Ceramic tile bonding: • Mosaics and small dimensions: 2kg/m ² • Medium size tiles: 2.5 - 3kg/m ² • Large tiles and external areas: 4-6Kg/m ²
Cleaning	Tools, buckets, tiles, etc. can be cleaned with fresh and clean water as long as, NOVACOL ULTRA GEL is still fresh. After hardening occurs, cleaning can take place by mechanical means.
Storage	NOVACOL ULTRA GEL remains stable for 12 months from production date inside its original sealed packaging, stored in protected dry area in temperature between $+5^{\circ}$ C and $+35^{\circ}$ C.



Packaging	Multi-layer paper bags of 25 kg
Safety Instructions	For information and instructions regarding disposal and safe handling, users should refer to the latest Safety Data Sheet of the product containing ecological, toxicological and other safety related data.
Legal Notes	The technical data and recommendations contained or listed in this leaflet are the result of laboratory measurements, of our current knowledge and experience. All the above-mentioned information and specifications should in any case be considered as indicative, as they may differ from each other. The Company makes every effort to ensure the accuracy of the information provided herein. Product specifications, prices and availability are subject to change without notice and may differ from those shown.
	In practice, variations in materials, substrates and on-site implementation conditions are such that no warranty can be given or implied as to the merchantability or suitability of the materials for a particular purpose and for the exact conditions of each project. Anyone interested of using the product must be sure beforehand that the product is suitable for the intended use and in any case, the user is solely responsible for any consequences due to the use of the product. Among other things, the Company is not responsible for any normal wear or tear from environmental or other inappropriate conditions. We reserve the right to revise or change the data herein without prior notice.
	Restrictions and disclaimers apply to the extent permitted by applicable law. The Company has a Technical Support Department, which is the only one responsible for providing technical advice and solutions to deal with problems. Requests to the Technical Support Department are addressed and answered, only in writing.
	For the latest and a valid version of the Technical Data Sheet, the user of the material must refer to our website www.novamix.gr or directly to the QR Code of the product.

