



Grouts and Mortars



BETEC values and applications

More than 40 years of research and expertise make BETEC® your trusted partner for high performance grouts.

Specifically engineered towards the highest quality and performance criteria, BETEC grouts realize durable connections in the most safe, precise and productive way possible, all year round.

BETEC grouts values:

- Solid, reliable and consistent full year performance & application.
- Fast, easy and cost effective installation by pumping or pouring.
- · Reduced down time and fast completion of the project.
- Maximum durability for a long-term maintenance free construction.

BETEC grouts have a proven track record of consistent high quality and performance in technically demanding applications.

BETEC grouts applications:

- · Assembly and joint filling of precast structures.
- Grouting of bridge bearings and bridge support structures.
- · High precision grouting of machinery and industrial equipment.
- · Wind turbine assembly and foundation grouting.
- Rail anchoring and underfilling in industry and MRT segments.
- · Grouting annular joints over long distance in pipe line renovations.
- · Anchor grouting in underground constructions.



BETEC grouting solutions

BETEC offers a main portfolio of high performance grouts with normal and fast setting properties. The range offers usability and a consistent high quality, supported by multiple certification levels.

BETEC grouts benefits:

- High initial and final strength development.
- Exceptional rheology, fast and high flow properties, saving valuable application time.
- Excellent load bearing surface for long-term load transfer and durability.
- Long open time and stable applicability.
- · Self compacting and non-shrink properties.

Product	Max. Grain Size (mm)	Application Thickness (mm)	1h Strength (MPa)	2h Strength (MPa)	24h Strength (MPa)	Strength Class	Open Time (min)	Certification
Normal Setti	Normal Setting Grouts:							
BETEC 110	1	5-40	-	-	≥ 40	C60/75	≥ 60	c € 🕍
BETEC 140	4	20-160						
BETEC 180	8	≥30						
BETEC 516	16	≥60						
BETEC 240	5	≥25	-	-	≥ 40	C80/95	≥ 60	C€∐
Fast Setting Grouts:								
BETEC 820	2	≥10	-	≥ 10	≥ 20	C50/60	≥ 30	C€ Å
BETEC 850	5	≥25						
Very Fast Setting Grouts:								
BETEC 801	1	5-30	≥ 5	≥ 20	≥ 30	C50/60	≥ 15	C€
BETEC 804	4	20-120						
BETEC 808	8	≥30						
BETEC 816	16	≥60						



BETEC special solutions

BETEC joint fillers

BETEC offers a selection of thixotropic mortars specifically designed for efficient joint filling and structural connection of precast structures in all conditions without formwork.

Product	Max. Grain Size (mm)	Application Thickness (mm)	24h Strength (MPa)	Strength Class	Open Time (min)	Certification
BETEC 192	1	5-70	25	C35/45	≥ 15	C€
BETEC 193	0.5		40	C55/67		

BETEC special engineered solutions

Collaboration with customers, substantial technical experience, coupled with in-house research and development capabilities, allowed BETEC to develop solutions for specific engineering challenges. These special solutions are characterized by unique properties to meet our customer's needs in technically demanding applications.

Product	Description
BETEC 2500	High performance grout with very high strength class C100/115 and tested fatigue resistance according Model Code 90, Model Code 2010 and Eurocode 2 part 2 (2010) for structural grouting of wind turbine foundations and underfilling of heavy machine and bridge beds.
BETEC R-800.5	Ultra fast setting performance grout for manhole leveling where a very fast initial strength development of >5MPa after 30' allows reduced downtime and fast reinstatement of the road for traffic.
BETEC 200	Cement based injection grout with high-early strength development for filling voids under floor slabs, cracks in concrete, anchoring, rock and soil stabilization.
BETEC Lining Grout	High performance grout with ultra high flowability and very long open time (90min) for sealing and grouting annular joints over long distance (>50m) in tunneling and sewer rehabilitation.



Concrete repair & waterproofing

Based on BETEC and OMNITEK® repair mortars renowned for their performance and applicability, as well as AQUATEK® coatings suitable for interior and exterior waterproofing applications, GCP Applied Technologies developed a complete CE system, certified according EN 1504, for structural and non-structural concrete repair and waterproofing of all buildings and structures.

Application Field	Product	Description		
Re-alkalinisation of carbonated concrete	OMNITEK Realk Liquid	Surface applied impregnation liquid for re-alkalinisation of carbonated concrete.		
Corrosion protection and bond bridge	OMNITEK CPC	1-component cement based corrosion protection primer for reinforcement steel.		
	BETEC 310 & 340	General cement based repair and reprofiling mortars.		
Manual applied concrete repair with	BETEC 322	Fiber reinforced repair mortar with improved applicability for layer thickness of 10-25mm.		
thixotropic mortars	OMNITEK RM Fiber	Fiber reinforced, sulphate resistant and very high strength repair mortar for layer thickness of 10-50mm.		
	BETEC 343	Fast setting, high early strength repair mortar suitable for fast repairs.		
Recasting concrete	OMNITEK Microconcrete 140 & 180	Flowable repair mortar and concrete with high strength and self-compacting properties, ideally for recasting concrete.		
Spray applied concrete repair	BETEC NSM 1, 2 & 4	Fiber reinforced spray mortars with maximum applicability by wet spraying application.		
Anchoring of reinforcement bars	OMNITEK Grout 5000	High flowing mortar for anchoring of reinforcement bars.		
	OMNITEK Deco	High strength leveling mortar.		
Surface leveling & cosmetic finishing	BETEC 302	Fast setting leveling mortar.		
	BETEC 300	Scratch coat, pore filler and cosmetic surface finishing mortar.		
Carbonatation Protection	OMNITEK Paint EC	Anti-carbonatation and surface protection paint.		
	AQUATEK Plug / Plug XF	Fast or very fast setting plugging mortars for stopping active water infiltrations.		
	AQUATEK Impercem	Rigid waterproofing coating.		
Waterproofing	AQUATEK Impercem 10HB	Rigid high build waterproofing mortar.		
vater probling	AQUATEK Super XA	Crystalline waterproofing coating.		
	AQUATEK Elastic 2C	Flexible, crack-bridging waterproofing and ingress protection coating with anti-carbonatation resistance.		



EUROPE

Germany

Alte Bottroper Str. 64 45356 Essen, Germany

Tel. +49 201 861 470 Fax +49 201 861 4759

Belgium

De Neef® Construction Chemicals byba Industriepark 8 2220 Heist-op-den-Berg, Belgium

Tel. +32 (0)15 24 93 60 Fax +32 (0)15 24 80 72

France

ZA Les Foulletons 39140 Larnaud, France

Tel. +03 84 48 48 60 Fax +03 84 48 48 61

United Kingdom

Specialty Building Materials **Ipswich Road** Slough, Berkshire SL1 4EQ United Kingdom

Tel +44 (0)1753 490000 Fax +44 (0)1753 490001

Italy

Via Trento, 7 20017 Passirana di Rho (MI), Italia

Tel. +39 0293537291 Fax +39 0293537516

Spain & Portugal

Antonio Machado 78-80 08840 Viladecans Barcelona, Spain

Tel. +34. 93 635 1010 Fax +34. 93 635 1111

Sweden

Berga Allé 1 254 52 Helsingborg Sweden

Tel. +042 - 16 78 07 Fax +042 - 16 78 05

MIDDLE EAST

United Arab Emirates

P. O. Box 5006 Suite 1701 - 17th Floor Festival Tower **Dubai Festival City** United Arab Emirates

Tel. +971 4-2329901 Fax +971 4-2329940

betec@gcpat.com gcpat.com

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user. but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

Betec, Omnitek and Aquatek are trademarks, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2016 GCP Applied Technologies Inc. All rights reserved.

GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA De Neef Construction Chemicals bvba, Industriepark 8, 2220 Heist-op-den-Berg, Belgium

