









A two component chemical anchoring injection system.

A formulation derived from epoxy acrylate resin with high bond strength, developed principally to anchor threaded rods into concrete.

• CHARACTERISTICS

- · Suitable for medium & high loads for non-critical applications.
- \cdot Fast working times for early loading in time sensitive applications.
- \cdot Use in damp & wet environments and fixing holes.
- \cdot Extremely versatile in masonry, hollow, aerated concrete.
- · Crack and gap filling repairs in concrete vertical or horizontal.
- \cdot 10:1 resin available in a variety of cartridge types.

• APPROVALS / CERTIFICATIONS / TESTING

- · ITB Approval (Poland) 0973/W
- · LEED tested 2009 EQ c4.1 SCAQMD rule 1168 (2005.)
- · VOC A+ Rating (Volatile Organic Content)



• PHYSICAL PROPERTIES

- ·Mixed Colour Grey
- ·Density 1.58 kg/m²
- ·Compressive Strength 42.9 N/mm² (EN ISO 604)





• CARTRIDGE SIZES

165ml | 300ml Chubpack or Chubseal® 410ml | 345ml | 825ml



• TYPICAL TENSILE PERFORMANCE - STANDARD EMBEDMENT DEPTH

Concrete, C20/25, 5.8 Grade Studding										
Size	Recommended Load (kN)		Spacing (S _{cr,N})	Drill Hole Ø	Fixing Hole Ø	Setting Depth				
	Tension (N _{rec})	Shear (V _{rec})	(mm)	(mm)	(mm)	(mm)				
M8	9.07	5.14	160	10	9	80				
M10	14.36	8.57	200	12	12	90				
M12	15.49	12.00	240	14	14	110				
M16	22.27	22.29	320	18	18	125				
M20	34.76	34.86	400	22	22	170				
M24	43.67	50.29	480	28	26	210				
M30	60.74	81.43	560	35	32	280				

Version 27.03.2020



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• WORKING AND HARDENING TIMES

Base Material Temperature	-10°C**	-5°C**	5°C	15°C	25°C	35°C
Gel Working Time	50'	40'	20'	9'	5'	3'
Curing Time Dry Concrete	240'	180'	90'	60'	30'	20'
Curing Time Wet Concrete	x 2	x 2	x 2	x 2	x 2	x 2

^{**}Resin Temperature must be at least 20°C

• APPROVALS



• INSTALLATION

Solid substrates





















Hollow wall









For further information, refer to the technical data sheet.

• STORAGE / SHELF

This product should be stored between $+5^{\circ}$ C & $+25^{\circ}$ C.

Avoid Direct Sunlight

The Shelf life of the product is 18 months from the manufacture date.

The information and data given is based on our own experience, research and testing and is believed to be reliable and accurate. However, as BIT cannot know the varied uses to which its products may be applied, or the methods of application used, no warranty as to the fitness or suitability of its products is given or