



BluRez CSW

PENETRATING POLYURETHANE RESIN

BluRez CSW is a two component catalysed polyurethane liquid which requires only mixing with BluRez CSW - X to form a high foaming very fast setting water reactive injection resin.

BluRez CSW is designed for the sealing/grouting and elastic connection of concrete cracks, rock fissures, civil engineering structures, brickwork and natural stone. Application uses include tunnel linings, carpark decks, concrete foundations, subterranean curtains, retaining walls, slab on ground and bridge abutments.

Advantages

- Ultra low viscosity for fine crack and fissure penetration
- Fast reacting, effective water stopping properties
- Excellent adhesion properties with both mineral and metallic surfaces
- Superb elastic properties that accommodate considerable movement between construction components
- Large volume, no shrinkage, makes it a very cost effective product

Preparation

Evaluate joint or rock fissure for injection. Drill holes either side of the defect, sloping towards the defect at an angle of approximately 45°. The depth and distance from the crack will vary depending on water flow rates and site conditions. Insert packer at a depth which will allow resin to enter the defect without impediment. Consult Blueey for additional information.

Mixing

Calculate the required volume of BluRez CSW - X to be combined with BluRez CSW within the range specified on this data sheet. Measure the required quantity and add the two components together. Mix together using a slow speed mixer (400rpm) for at least 3 minutes or until a uniform mixture is achieved.

Application

Commence from the widest part of the crack or fissure and proceed injecting outwards along the crack or fissure in each direction. Turn on pump and slowly increase pressure to a maximum of 30 bar. Stop pumping for every litre injected and allow 1 - 2 minutes for reaction. Start and stop injection until the packer will no longer accept material or if the specified pressure has been reached. Move to the next packer and repeat injection process. Continue injection until crack is full and has been adequately sealed. Monitor the effectiveness of the work and allow to settle for 2 - 3 days before returning to site and completing additional injection if required.





BluRez CSW

PENETRATING POLYURETHANE RESIN

Product Data

Please refer to Important Notice on following page

Packaging	21kg kit (20kg BluRez CSW and 1kg BluRez CSW - X)
Mix Ratio	0% to 10% BluRez CSW - X addition
Viscosity	@100cps
Colour	Amber
Shelf Life	12 months

REACTION TIMES OF BLUREZ CSW AND BLUREZ CSW - X				
Initial Temperature	5°C	10°C	15°C	25°C
Reaction Times Measured with 5% BluRez CSW - X				
Start of Foaming	10 seconds	9 - 10 seconds	9 - 10 seconds	8 - 9 seconds
End of Foaming	56 seconds	58 seconds	47 seconds	45 seconds
Foaming Factor*	35 - 50	35 - 50	35 - 50	35 - 50
Reaction Times Measured with 10% BluRez CSW - X				
Start of Foaming	10 - 11 seconds	10 - 11 seconds	9 seconds	8 seconds
End of Foaming	47 seconds	45 seconds	38 seconds	32 seconds
Foaming Factor*	35 - 50	35 - 50	35 - 50	35 - 50

TESTED CHARACTERISTIC	STANDARD	RESULT
Density	ASTM D-1622	64kg/m ³
Water Absorption	ASTM D-2127	<1%
Shear Strength	ASTM C-273	135kPa
Tensile Strength	ASTM D-1623	186kPa
Elongation	ASTM D-1623	50%

* The reaction is started by addition of 10% water to the fresh blend



BluRez CSW

PENETRATING POLYURETHANE RESIN

Contact Bluey

HEAD OFFICE QLD

1300 0 BLUEY | +61 7 3399 3635 | +61 428 472 976 | qld@bluey.com.au

www.bluey.com.au

NSW

1300 0 BLUEY
+61 424 848 322
nsw@bluey.com.au

VIC

1300 0 BLUEY
+61 407 242 990
vic@bluey.com.au

SA

1300 0 BLUEY
sa@bluey.com.au

WA

1300 0 BLUEY
+61 407 242 990
wa@bluey.com.au

TAS

1300 0 BLUEY
tas@bluey.com.au

ACT

1300 0 BLUEY
+61 424 848 322
act@bluey.com.au

NT

1300 0 BLUEY
+61 428 472 976
nt@bluey.com.au

NZ

+64 22 636 5801
nz@bluey.com.au

UK/EUROPE

+353 86 035 6085
bluey@bluey.ie

ASIA PACIFIC

+65 6742 4466
+65 8588 0306
sales_sg@quicseal.com

IMPORTANT NOTICE

This Technical Data Sheet is provided for general information and instruction only. Bluey does not warrant that the information it contains is accurate, reliable or complete. Bluey does not warrant that the product (or any related services) will achieve any of the characteristics set out herein in any particular application in the field, nor that it will be suitable for any specific use or purpose. The properties and characteristics set out herein represent typical testing results under laboratory conditions only. Results of actual product implementation may vary. Site-specific and project-specific criteria will affect product performance, including without limitation: surfaces, materials or products used with the product or to which the product is applied; and weather, climatic or seasonal conditions. The user must take into account all such criteria relevant to the project concerned when considering any desired results, including by undertaking trial mixing and application under site conditions. Not all product parameters are batch tested as part of the manufacturing quality control process, and performance may vary between batches.

If Bluey gives any express written product warranty in relation to the product, that warranty is subject to the foregoing qualifications, despite anything to the contrary in any other document. All other representations, advice, suggestions or promises regarding the product's performance or its implementation, whether verbal or in writing, and whenever given, including in the course of any field services, are expressly disclaimed. Without limiting the foregoing, Bluey will have no liability for loss or damage of any kind if any application specifications are not followed.

The foregoing is not intended to exclude any warranties or guarantees which by law cannot be excluded. Subject only to the foregoing provisions of this Notice, and to the extent permitted by law, Bluey disclaims all liability for loss or damage of any kind suffered as a result of or in connection with the product or its implementation. If such liability cannot be wholly excluded, Bluey's liability will, to the extent permitted by law, be limited to the replacement of the product itself or the direct cost of replacement of the product itself (not including any collateral or consequential loss or damage of any kind).

© Bluey Technologies Pty Ltd