Product Data Sheet

	ARGROUT - C10 Precision Grout
Description	Costargrout C10 is a non-shrink structural grout that is specially designed to produce high early and high ultimate strength in anchoring and grouting of anchor bolts, retrofitted reinforcing steel, steel column bases and other installations.
Features	 Chloride Free It is easy to mix and apply High early strength gain Non-bleeding /non-segregating Non-corrosive/non-chloride/non-metallic It is non-shrink and has got positive expansion It has good pour ability and flow-ability Usable over a wide range of consistencies from dry pack to flow-able
Typical Application	Costargrout C10 may be used in many grouting applications such as: Grouting under baseplates, columns and equipment not subjected to heavy impact or vibratory loads. Base plates and bolt-pockets of turbo generators Columns in precast contractions Diesel generator sets Cement, textile and paper mill machinery Steel rolling mill beds Crane and transporter rails Concrete anchors Cavities, gaps and recesses
Mixing Instruction	To mix Costargrout C10, most of the mixing water should be added to the mixer first, then add the powder to the water and adjust as needed to achieve the desired consistency. The Costargrout C10 should be mechanically mixed for a minimum of three minutes. The quantity of clean water required to be added to a 20kg bag to achieve the desired consistency is given below: Flowable:3.6 litres
Application	Surfaces to receive the grout must be clean and free of any type of foreign matter, grease, paint, oil, dust or efflorescence. In some Cases, it may be necessary to roughen smooth surfaces or etch old ones with acid. The area should be thoroughly flushed and soaked with clean water prior to grouting, leaving no standing water. Place the grout quickly and continuously using light rodding to eliminate air bubbles.
Curing	When properly mixed to a fluid consistency, the non-shrink grout will comply with ASTM C 1107 and CRD621 retain a fluid consistency for the maximum usable working time of 25 minutes at 500 F (100 C). A damp cure of at least 3 days is required to control the non-shrink characteristics and maintain strength levels.

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COSTARGROUT - C10

Non-Shrink Precision Grout

Technical Details

Flow: 18 to 24 cm on flow table. Flow Tested as per BS: 451 Part 12, 1980 Compressive Strength N/mm² (BS: 1881: Part 116, 1983)

Age (Days)	Flowable W/P=0.18
1	10
3	26
7	32
28	46

Flexural Strength N/mm² (BS 4551, 1998)

Age (Days)	Flowable W/P=0.18
1	2.4
3	6.9
7	7.4
28	8.4

a shelf life of 12 months. Bag should be kept in sealed condition to ent any reduction in shelf life Store the material below 35°C
erature. Freezing and exposure to heat & direct sunlight should be led
commendations, statements and technical data herein are based on we believe to be reliable and correct, but accuracy and completeness id tests are not guaranteed and are not to be construed as a warranty r expressed or implied. User shall rely on his or her own information ests to determine suitability of the product for the intended use and assumes all risk and liability resulting from his or her use of the uct. Nothing contained in any supplied materials relieves the user of bligation to read and follow the warnings and instruction for each uct as set forth in the current Technical Data Sheet, product label and y Data Sheet prior to product use away.

