

Gypsum, plaster boards

E-CR glass

3B E-CR glass is boron-free and presents significantly improved corrosion resistance across a wide range of aggressive environments.

3B glass is E-CR according to ASTM D578 and ISO 2078.

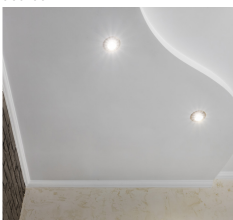
This translates into important benefits for end-users over traditional E-glass: longer service life, larger safety coefficients for the same design, and material savings. Traditional E-glass includes boron and often contains added fluorides. By using new manufacturing technology to eliminate these components from the glass composition, 3B E-CR glass has become a benchmark for integrated pollution prevention and the highest energy efficiency – all in an optimized process.

3B measures its efforts and works continually to minimize its impact on the environment and to set new standards within the global fibreglass industry. This is our commitment.

CR 2080 Choppable Roving for Gypsum, plaster boards









Product Description

3B Choppable Roving CR 2080 is made of E-CR glass. It consists of low tex strands, assembled together and wound onto a bobbin shape without mechanical twist, free from statics.

CR 2080 is specifically designed for Gypsum, plaster boards. It is silane sized in order to provide the resistance to moisture required in environments like kitchens and bathrooms.

CR 2080 is the material of choice for the production of Gypsum-made boards, including decorative boards as well as cornices and columns.

3B Choppable Roving CR 2040 conforms to BS 14020 and IS 11320.

FEATURES	BENEFITS
Boron free E-CR glass	Environment-friendly, offering high corrosion resistance
Easy unwinding and excellent chopping	No interruption while processing, hence higher productivity
Excellent dispersion	Well distributed orientation of fibres within boards
Good splitting efficiency & low fuzz formation	Minimal damage to fibres while processing, hence higher mechanical properties
Even distribution	Uniform mechanical properties

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PRODUCT CHARACTERISTICS					
Product name	Filament diameter (µm)	Linear density (tex - g/km)	Solid content (% by weight)	Moisture content (%)	
CR 2080	13	2400	1.2	Max 0.2	
CR 2080	13	4800	1.2	Max 0.2	

PACKAGING

Bobbins are individually tack wrapped for protection, improved handling and to allow optimum transfer from bobbin to bobbin. Nominal weight of bobbins is around 17kg. A pallet of size 92cm x 110cm contains 48 bobbins and 110cm x 110cm contains 64 bobbins and stretch wrapped with plastic film for protection.

Two pallet configurations are available:

- Bulk-pack: standard packaging, consists of individual
- Creel-pack: bobbins are connected together for continuous unwinding and no bobbin handling by operators.

Each bobbin and pallet are identified by a label.

STORAGE

Material must be stored in its original packaging without direct exposure to sun and/or water. If these conditions are maintained, the glass fibre product should not undergo significant changes when stored for extended periods of time.

It is also strongly recommended to condition it in the workshop in packed condition for at least 24 hours before use to prevent condensation. For an optimal processing it is recommended to use the product in ambient conditions (20°C-30°C and a relative humidity of 60%-65%).



Survey No 220, Village Colvale Taluka, Bardez, Goa-403 513

P. +91 703 883 7967

3Bgoasales@3b-fibreglass.com

Customer Service Europe

Rue de Maestricht 67 4651 Battice Belgium

P. +32 87 692211

3B-thefibreglass.company@3b-fibreglass.com

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