

Compounding Injection Moulding

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 endusers 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.

www.3B-fibreglass.com

DS 8800-11P

Chopped Strand for High Performance Thermoplastic Polymers









Product Description

DS 8800-11P is a glass chopped strand specifically designed to reinforce high performance thermoplastic polymers, including PPS, PES, PSU, PPSU, PEI and PEEK. Furthermore, it shows interesting benefits in reinforcing PBT resins. 3B's state-of-the-art manufacturing technology provides to DS 8800-11P very good strand integrity and bulk density leading to smooth compounders feeding, with low fuzz generation.

DS 8800-11P displays excellent dispersion within a large range of resin viscosities, enabling high glass fibre contents (> 55%). It is known for final reinforced parts' heat stability and high mechanical properties combined with hydrolysis/glycolysis performances that are rated from high to even outstanding specifically in PPS. DS 8800 -11P also meets stringent requirements of food contact and drinkable water standards such as EC 10/2011, FDA and ACS.

generation.	EC 10/2011, FDA and ACS.
FEATURES	BENEFITS
Innovative sizing technology	Compatibility with a wide range of high temperature resins Excellent dry-as-molded properties in a large range of grades Very good heat and hydro ageing properties
Versatile chopped strand product	Designed for industrial applications including automotive, mechanical engineering, E&E, aerospace Developed to reinforce engineered plastics in compliance with EC 10/2011, FDA, ACS
High bulk density	Superior feeding behaviour Particularly suitable for pneumatic conveying and megacompounders Better productivity by reducing cleaning

downtime

Chopped Strand for High Performance Thermoplastic Polymers

PRODUCT CHARACT	PRODUCT CHARACTERISTICS			
Product name	Fibre diameter	Fibre length	Solid content	Moisture content
	μm	mm		
DS 8800-11P	11	4	0.65	Max 0.06

FOOD CONTACT AND DRINKABLE WATER APPLICATIONS

Product has been designed in order to help reinforced plastics to comply to hereunder food contact and drinkable water norms. For more detailed information and relative conditions of applicability, please refer to official statements.

X EC 10/2011 of 14 Jan, 2011 X FDA X ACS	FOOD	WATER	NORM
	X		EC 10/2011 of 14 Jan, 2011
X ACS	X		FDA
	X		ACS

PACKAGING

Standard packaging for DS 8800-11P Chopped Strand is 1000 kg polypropylene bag with bottom discharge (1 bag/pallet).

Packaging in smaller quantities is available on request.

STORAGE

It is recommended to store chopped strand products indoor at room temperature and at a relative humidity of $50\% \pm 15\%$. The product should remain in its original packaging, preferably closed. In order to prevent static electricity and humidity problems, the chopped strand material must be conditioned in the working place just prior to use.

In case a packaging unit is only partly used, it should be immediately re-sealed.

The pallet can be single stacked only.



Customer Service Office

Ildefonse Vandammestraat 5-7 B-1560 Hoeilaart, Belgium

P. +32 2 402 2000

F. +32 2 402 2002

E. 3B-thefibreglass.com

Disclaimer of Liability The data and information set forth in this publication is provided exclusively with the view to facilitating the selection of a product and/or service. The information contained in this publication is based on actual laboratory data and/or field test experience. We believe this information to be accurate, but do not guarantee in any manner its suitability to the user's process or assume any liability arising out of its use or performance. The user, by ordering the products and/or services described herein, agrees to be entirely responsible for thoroughly testing any application to determine its suitability before committing to production. It is key for the user to determine the properties of its own products and/or compounds when using a product and/or service herein described. We do not give any representation or warranty, express or implied, as to the accuracy or completeness of the data and information contained in this document, and shall have no liability to the user or any other person resulting from the use of or reliance on any such information. Further, we do not give any representation or warranty, express or implied, as to our products and/or services, including in respect of their merchantability and fitness for a particular purpose, and shall have no liability to the user or any other person resulting from the use of or reliance on any such products and/or services. Only those representations and warranties set forth in a supply agreement, when, as and if it is executed, and subject to such limitations and restrictions as may be set forth in such agreement, shall have any legal effect. Statements included in this document are not, and may not be construed as, representations or warranties or as inducements to infringe any patent or violate any law, safety code or insurance regulation. 3B reserves the right to modify the content of present document without notice and without incurring in any obligations.