

PRODUCT DATA SHEET BAGGES PGF-G

Properties	
Base material	E-glassfiber
Temperature resistance	up to 550°C
Design and properties	 BAGGES PGF-G Is a superior quality fortaglas packing braided from continuous filament "E" glass yarns and graphited to provide a compact flexible packing. BAGGES PGF-G Is recommended for static applications including caulking, thermal insulation, boiler seating, furnace joints, oven and autoclave doors. BAGGES PGF-G is resistant to a wide range of chemicals including oils, solvents, mild acids and alkalis. pH-range: 5 to 11
Availability:	BAGGES PGF-G Is available as coils in round and squar

NB: Unless otherwise stated, all values quoted are nominal measurements The information contained in this data sheet is believed to be true at the time of printing. Any statements contained or inferred to within are an expression of opinion and presented without guarantee. It is up to the user to determine suitability of use, or potential patent infringement for specific applications.

rev: 08/2021