

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	PFG Fiber Glass (Kunshan) Co. Ltd., 201, Chang Jiang South Road, Kunshan Economic & Technical Development Zone Jiangsu,
Country	China (People's Republic)

PRODUCTS OR MACHINERY

PFG Glass Yarns are produced by twisting several hundred filaments in diameter of 9.5 microns. The yarns are used for many applications as follows: Electronic Grade Glass Fabric for PCB - It's main applications include personal computer and peripheral equipment, LCD-TV board, telecommunication, digital equipment and automobile board, etc.

Industrial Material:

Insulation sleeving products, reinforced cloth for civil/construction and axle material for grinding wheel, etc.

Performance Characteristics:

1. Outstanding electrical insulation properties, suitable for the base material of information and electronic industry.
2. High tensile strength and good dimensional stability.
3. High heat, chemical and flame resistance.

Company Profile of **PFG Fiber Glass (Kunshan) Co. Ltd.**,

A service of glasssglobal.com, an affiliate of glasssglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. www.glasssglobal.com - The International Portal to the Glass Industry - OGIS GmbH