Notice

1) The statements and data given in this publication are believed to be accurate. They are presented without any guarantee or warranty, express or implied. Statements or suggestions regarding the uses of these products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated.

2) Please refer to the MSDS (Material Safety Data Sheet) for safety and details.

3) This product is not designed for use in the implantation of the human body or for medical applications that come in contact with body fluid or body tissues. ASahiGLASS CO., LTD. carries out no test as to the fitness of the product for any medical applications.

4) The contents are subject to change without prior notice.

AGC Chemicals, Fluoropolymers Group
ASAHI GLASS CO., LTD.
Shin-Marunouchi Bldg.,1-5-1 Marunouchi Chiyoda-ku,Tokyo 100-8405 Japan Phone: +81-3-3218-5875 Facsimile: +81-3-3218-7856
FluonWebsite http://www.fluon.jp/
Fluon® ETFE can be flexibly adopted to various changing needs from simple and high-quality parts to complicated and high-performance products. Fluon® ETFE is a thermoplastic fluoropolymer developed by Asahi Glass Co., Ltd. It is a copolymer comprised of tetrafluoroethylene (C₂F₄) and ethylene (C₂H₄). It has excellent mechanical property and processability, and can be molded in various methods such as extrusion molding, injection molding, blow molding, coating and lining, etc. Moreover, with its excellent chemical resistance, electrical property and usability, it provides high performances and versatility in various fields.

---

**Recommended for flexible, high-performance designs**

Fluon® ETFE is a fluoropolymer with excellent processability.
Fluon® ETFE supports in technological innovation and improves the quality of production.

Fluon® ETFE is used for various fields including various injection parts, electric wires coating, tubes and hoses, film for membrane structure, mold releasing film, and anticorrosion linings and coatings, etc.
Fluoropolymer as Environment-symbiotic Technology

Nowadays, environmental protection is regarded as the highest priority theme in every industrial field. Fluoropolymer and fluoroelastomer have been applied into environmental friendly products and process techniques. The properties of fluoropolymer and fluoroelastomer such as weatherability, nonflammability and chemical resistance, give longer life to various products and save resources and reduce industrial wastes. For example, Fluon® ETFE is used for fuel hose of automobile to reduce its fuel permeation, and F-CLEAN® ETFE film is used as film for agricultural house because of its long life. AGC helps your continuous effort for environmental protection through our development, improvement, and enhanced applications of these products.