

BYTAC[®]

FEP SURFACE PROTECTORS

*From the Makers of
TYGON[®] Tubing*

**PUTS A FEP
FLUOROPOLYMER
SURFACE PRACTICALLY
ANYWHERE**



- *Inert*
- *Easy to clean*
- *Replaceable*

www.LabPure.com

Bytac[®] Bench Protectors

FEP FILM

VINYL OR ALUMINUM BACKING

- *Inert to most chemicals*
- *Non-stick and easy to clean*
- *Excellent for resurfacing bench tops and lining fume hoods*
- *Contrasting work surface for viewing color changes during titrations*
- *Protects surfaces against absorption of chemicals*

Bytac[®] is a laminate consisting of FEP film bonded to a support backing of either white vinyl or aluminum. The backing is coated with a pressure-sensitive, acrylic adhesive and it provides an easy-to-apply, easy-to-clean, non-stick covering for a wide variety of applications. Bytac[®] is not affected by moisture, weather or most chemicals and also protects all kinds of surfaces against absorption of toxic or hazardous chemicals.

Bytac[®] provides an easy and economical way to protect bench tops, fume hood surfaces, temporary tables, walls/ceilings, splash screens and walls of spray booths with the non-stick, chemical-resistant features of FEP. Corrosive chemicals, paint, oil, grease and sticky foods are easily removed by wiping with a damp sponge.

Bytac[®] is easily cut and mounted. Removal of Bytac[®] is a simple peel-off process that leaves no sticky residue.



Use to protect surfaces against toxic and hazardous chemicals.



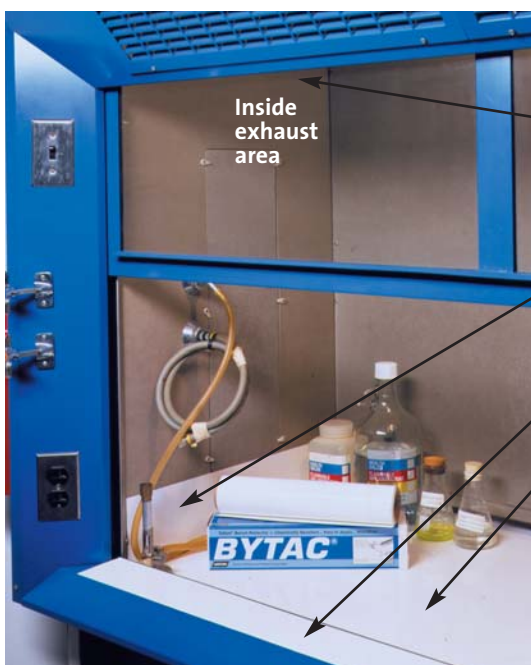
Use to line chutes.



Use for chemical cabinet and storage area floors.



Use as a work and release surface.



Inside
exhaust
area

Use to line fume hoods and protect against corrosive spills and gases.

AVAILABLE IN TWO STYLES:

GENERAL PURPOSE Bytac®

This clear FEP film with bright white vinyl backing provides an attractive working surface and is particularly useful for visually sensitive applications such as titrating.

HIGH TEMPERATURE Bytac®

This clear FEP film with an aluminum foil backing is resistant to high temperatures. The reflective surface helps reduce radiant heat gain.

EASY TO CLEAN

The release and clean-up characteristics of Bytac® are excellent. Practically nothing sticks to its surface. Clean-up of chemicals, paints, oil, grease and sticky foods is as easy as wiping with a damp sponge or towel. If needed most non-abrasive cleaning chemicals may be safely used since the FEP surface is inert.

EASY TO APPLY AND REPLACE

Bytac® is easily cut and mounted. Just cut to size, peel off the paper release liner and press into place. Many minor surface irregularities will disappear under the smooth backing. Removal of Bytac® is a simple peel-off process that leaves no sticky residue. For more information on working with Bytac® visit our website.

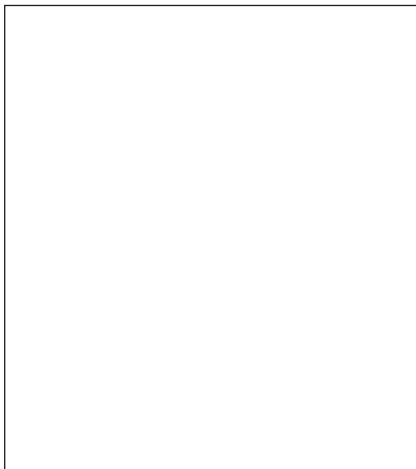
SUGGESTED APPLICATIONS

- Rejuvenate old benches
- Expand your work surface by covering a table with Bytac®
- Line a fume hood to protect against damage from corrosives
- Line the apron (ledge) at the front of the fume hood
- Create a non-absorbent, contaminant-free surface for clinical and biological labs that can be washed with chlorine bleach
- Make a splash screen behind a sink or work area for easy cleanups

GENERAL PURPOSE Bytac® WHITE VINYL BACKED

Temperature range — Up to 200°F (93°C)
Construction — .001" FEP film on .008" vinyl
Adhesive — Pressure-sensitive

Catalog No.	Width x Length in. x yds.	Width x Length mm. x m.
D9860002	1 x 36	25 x 33
D9860003	2 x 36	50 x 33
D9860004	4 x 36	100 x 33
D9860005	12.5 x 5	320 x 4.6
D1069324	25 x 5	635 x 4.6

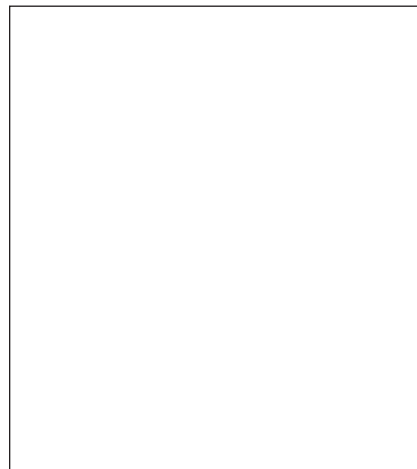


Please remove sample for testing.

HIGH TEMPERATURE Bytac® ALUMINUM FOIL BACKED

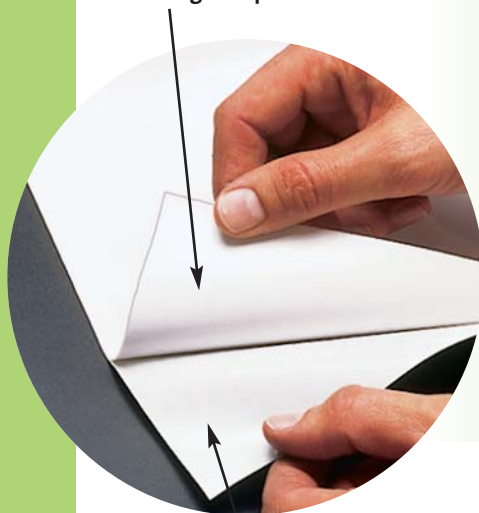
Temperature range — Up to 360°F (182°C)
Construction — .001" FEP film on .002"
aluminum foil
Adhesive — Pressure-sensitive

Catalog No.	Width x Length in. x yds.	Width x Length mm. x m.
D9860008	1 x 36	25 x 33
D9860010	2 x 36	50 x 33
D9860011	4 x 36	100 x 33
D9860012	12.5 x 5	320 x 4.6
D1069329	25 x 5	635 x 4.6



Please remove sample for testing.

FEP film with white vinyl or aluminum backing and pressure-sensitive adhesive



Disposable paper backing

ABOUT FEP

FEP, PTFE and PFA are fluoropolymers and are simply the most universally inert materials available. DuPont's family of Teflon® products are arguably the best known of all the raw materials we use but others, such as Neoflon®, Fluon® and Dyneon®, offer similar characteristics. Based on 50+ years of fluoropolymer processing we select the best raw material for each product.

Saint-Gobain Performance Plastics is the world's leading producer of engineered, high performance polymer products. Our core competency lies in our process technologies ... technologies that transform difficult-to-process materials into useful products for industry. These materials include fluoropolymers - PTFE, PFA and FEP, as well as silicone rubber and a range of other high performance engineered polymers. Our tradition of excellence goes back more than 300 years through our parent company, Compagnie de Saint-Gobain, one of the world's top 100 industrial corporations, with operations in more than 40 countries. This successful corporation has been built with the single purpose of serving the customer and a commitment to quality and leadership in each of the industries served.

CONTACT US:

NORTH AMERICA

Saint-Gobain Performance Plastics
150 Dey Road
Wayne, NJ 07470 USA
Tel: (973) 696-4700
Fax: (973) 696-4056

EUROPE

Saint-Gobain Performance Plastics
Verneret
La Mothe-aux-Aulnaies
F-89120 Charny, France
Tel: (33) 3-86-63-78-78
Fax: (33) 3-86-63-77-77

ASIA

Saint-Gobain Performance Plastics
Norton KK
10801-5, Haramura, Suwa-gun
Nagano 391-0106 Japan
Tel: (81) 266-79-6400
Fax: (81) 266-70-1001

www.LabPure.com

OTHER HIGH PERFORMANCE FLUOROPOLYMER AND SILICONE LABORATORY PRODUCTS:



CLOSED TOP CONTAINERS
OPEN TOP CONTAINERS
BENCHTOP UTENSILS
BENCHTOP PROCESS AIDS
OTHER BENCH PROTECTORS
SAMPLE COLLECTION & HANDLING
SEALS, STOPPERS & CLOSURES
and of course...TYGON® TUBING!

LabPure™ is a trademark. Bytac®, Chemware® and TYGON® are registered trademarks.

Teflon® is a registered trademark of E.I. DuPont; Neoflon® is a registered trademark of Daikin; Fluon® is a registered trademark of Asahi Glass; Dyneon™ is a trademark of Dyneon, division of 3M.

Distributed By:

IMPORTANT: *It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics product(s) for all intended uses. Laboratory and clinical tests must be conducted in accordance with applicable regulatory requirements in order to determine the safety and effectiveness for use of product(s) in any particular application.*

For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics Corporation warrants this product to be free from defects in materials and workmanship. Our only obligation will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risk, if any, including the risk of injury, loss or damage, direct or consequential, arising out of the use, misuse, or inability to use, this product. THIS WARRANTY IS IN LIEU OF THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. No deviation is authorized.

Saint-Gobain Performance Plastics Corporation assumes no obligations or liability for any advice furnished by it, or for results obtained with respect to those products. All such advice is given and accepted at the buyer's risk.