Tychem[®] BR A wide range of chemical protection with enhanced flexibility.

Wide-Ranging Protection

Tychem[®] BR is backed by extensive barrier documentation. Permeation data is available for more than 240 chemicals, including the ones most frequently involved in industrial or HazMat incidents. Thus, Tychem[®] BR offers far-reaching protection for workers handling hazardous chemicals.

Durable

Value

Tychem[®] BR offers

the tear, puncture

chemical protective

clothing made with

DuPont fabrics, for

consistent value.

lasting protection and

and abrasion

you've come to associate with

resistance

Enhanced Comfort

Tychem[®] BR is soft and lightweight for comfort and ease of movement. Its flexible fabric can make it easier to move around in various types of work environments.

High Visibility

The yellow color of Tychem® BR is highly visible in both bright and dim light, offering greater protection for HazMat teams, transportation emergency teams and emergency response teams.

Physical Properties of Tychem[®] BR

ASTM D3776	6.6 oz/yd²
Thickness ASTM D1777	16 mils
Ball Burst ASTM D3787-89	90 lbf
Grab Tensile (md/cd) ASTM D5034	90/84 lbf
Trap Tear (md/cd) ASTM D5597	19/19 lbf

These results are measured by using the latest ASTM test methods. Results will vary due to the changes in test methods. A true test of performance is <u>in use</u>.

OPOND



Tychem[®] BR

Permeation Data for ASTM Recommended List of Chemicals for Evaluating Protective Clothing Materials (ASTM F1001)

CHEMICAL NAME	PHYSICAL PHASE	AVERAGE NORMALIZED BREAKTHROUGH TIME (minutes)	AVERAGE PERMEATION RATE (µg/cm²/minute)	
Acetone	L	>480	<0.001	
Acetonitrile	L	>480	<0.0003	
Ammonia	G	46	0.62	
1,3-Butadiene	G	>480	< 0.001	
Carbon disulfide	L	>480	< 0.001	
Chlorine	G	>480	<0.01	INDEX OF CODES:
Dichloromethane	L	432	0.06	> = greater than, < = less than,
Diethylamine	L	>480	<0.001	L = liquid, G = gas, Immed. = immediate (<10 minutes)
N,N-Dimethylformamide	L	>480	<0.001	
Ethyl acetate	L	>480	<0.001	Numbers reported are averages of samples tested by the ASTM F739 test method.
Ethylene oxide	G	>480	<0.01	Sample results do vary and therefore averages for these results are reported.
n-Hexane	L	>480	<0.001	
Hydrogen chloride	G	>480	<0.1	
Methanol	L	157	0.81	
Methyl chloride	G	>480	<0.001	
Nitrobenzene	L	>480	<0.001	
Sodium hydroxide, 50%	L	>480	<0.01	
Sulfuric acid, 98%	L	>480	<0.01	
Tetrachloroethylene	L	>480	<0.001	
Tetrahydrofuran	L	>480	<0.001	
Toluene	L	>480	<0.001	

This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability in connection with this information.

It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk.

Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher permeation rates than the fabric. Please contact the garment manufacturer for specific data. If fabric becomes torn, abraded or punctured, end user should discontinue use of garment to avoid potential exposure to chemical. SINCE CONDITIONS OF USE ARE OUTSIDE OUR CONTROL, WE MAKE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE AND ASSUME NO LIABILITY WHATSOEVER IN CONNECTION WITH ANY USE OF THIS INFORMATION.

This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of DuPont or others covering any material or its use.

WARNINGS:

 Tychem[®] BR is not flame-resistant and should not be used around heat, flame, sparks, or in potentially flammable or explosive environments.
Garments made of Tychem[®] BR should have slip-resistant or antislip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur.

For more information:

Visit our website at: www.DuPontProtectiveApprl.com

For specific permeation data and breakthrough times for other chemicals:

DuPont Protective Apparel Fax-On-Demand Service 1-800-558-9329

To place an order please call our customer service center:

phone: 1-800-845-6962 fax: 1-843-335-8599

To find a distributor in your area, please call:

1-888-577-6960



©2001 E.I. du Pont de Nemours and Company.

DuPont Tychem[®] Protective Apparel

A wide variety of dependable protection from encapsulated suits to coveralls.



ALL COMMANDER® TYCHEM® BR FULLY ENCAPSULATED LEVEL A SUITS FEATURE:

3 layer faceshield (PVC 40 mil / Teflon® 5 mil / PVC 20 mil) attached internal Barrier® gloves (with attached outer butyl or Viton® gloves) gas tight zipper closure double storm flap over zipper Thermo Bond seams attached boots* with outer boot flaps knee wear pads one exhaust valve internal adjustment belt



95XFV EX (Extra-wide) Faceshield COMMANDER® SERIES



95RB Standard Faceshield COMMANDER® SERIES

COMMANDER® TYCHEM® BR FULLY ENCAPSULATED LEVEL A SUITS

ITEM #	EX (extra wide) faceshield or Standard faceshield	Expanded back (accommodates SCBA) or Flat back (airline access)	Butyl gloves or Viton®gloves	Front entry or Rear entry
Commander® BR EX				
95XFB	EX (extra wide)	expanded back	butyl	front
95XRB	EX (extra wide)	expanded back	butyl	rear
95XFV	EX (extra wide)	expanded back	Viton®	front
95XRV	EX (extra wide)	expanded back	Viton®	rear
95XFAB	EX (extra wide)	flat back	butyl	front
95XRAB	EX (extra wide)	flat back	butyl	rear
95XFAV	EX (extra wide)	flat back	Viton®	front
95XRAV	EX (extra wide)	flat back	Viton®	rear
Commander® BR				
95FB	standard	expanded back	butyl	front
95RB	standard	expanded back	butyl	rear
95FV	standard	expanded back	Viton®	front
95RV	standard	expanded back	Viton®	rear
95FAB	standard	flat back	butyl	front
95RAB	standard	flat back	butyl	rear
95FAV	standard	flat back	Viton®	front
95RAV	standard	flat back	Viton®	rear

*Attached boots should be worn inside own shoes or boots. Shown above for illustration purposes only.

**Garments made of Tyvek® or Tychem® fabrics should have slip-resistant or antislip materials on the outer surface of boots, shoecovers, or other garment surfaces in conditions where slipping could occur. Item is not skid resistant.

Note: All Tychem® BR coveralls are available in sizes small to 4XL.

Viton® is a registered trademark of DuPont Dow Elastomers. Barrier® is a registered trademark of Ansell-Edmont. Commander® is a registered trademark of MarMac.



95135

FULLY ENCAPSULATED/LEVEL B standard faceshield (20 mil PVC) expanded back (accommodates SCBA) elastic wrists front entry zipper/PVC zip lock closure double storm flap over closure Thermo Bond seams attached boots* outer boot flaps, 2 exhaust vents EXPERT



95125

coverall collar

elastic wrists elastic ankles front zipper closure storm flap over zipper Thermo Bond seams



95256

COVERALL

attached hood (elastic face—respirator fit) elastic wrists front zipper closure storm flap over zipper attached boots* outer boot flaps Thermo Bond seams



95635

FULLY ENCAPSULATED/LEVEL B

standard faceshield (20 mil PVC) expanded back (accommodates SCBA) elastic wrists *rear entry* zipper/PVC zip lock closure double storm flap over closure Thermo Bond seams attached boots* outer boot flaps, 2 exhaust vents EXPERT



95122

COVERALL attached hood (elastic face) elastic wrists front zipper closure storm flap over zipper attached boots* Thermo Bond seams



95472

APRON attached sleeve elastic wrists bound neck & ties 26"x 52" Thermo Bond seams



FULLY ENCAPSULATED/LEVEL B

standard faceshield (20 mil PVC) flat back (airline access) elastic wrists *rear entry* zipper/PVC zip lock closure double storm flap over closure Thermo Bond seams attached boots* outer boot flaps, 2 exhaust vents EXPERT



COVERALL attached hood (elastic face—respirator fit) elastic wrists front zipper closure storm flap over zipper attached boots* Thermo Bond seams



95389

HOOD / VEST pullover PVC faceshield hook & loop waist belt Thermo Bond seams



95120

COVERALL collar front zipper closure storm flap over zipper Thermo Bond seams



95127

COVERALL

attached hood (elastic face) elastic wrists elastic ankles front zipper closure storm flap over zipper Thermo Bond seams



95444

BOOT COVER**

elastic top 17" high Thermo Bond seams (intended to be worn over your own boots)