

A person wearing a bright yellow Tychem TK protective suit with a clear face shield and black gloves is working at an industrial site. The person is leaning against a large metal tank. In the background, there is a complex industrial structure with scaffolding and pipes. The sky is clear and blue. The Tychem logo is visible in the top right corner.

DU PONT

Tychem.



DUPONT™ TYCHEM® TK

OUR HIGHEST LEVEL OF PROTECTION

TYCHEM® TK delivers the highest level of protection against highly toxic, corrosive gases, vapors, liquids and solid chemicals. This high-performance chemical barrier fabric is ideal for industrial, HazMat and domestic preparedness applications.

TYCHEM® TK has documented barrier against more than 327 chemicals. More than 260 of these with no observed permeation after eight hours of continuous contact.

The lime yellow colour of TYCHEM® TK is highly visible in both low light and bright situations. This colour was chosen because it is one of the most visible, providing a greater margin of safety in emergency situation. TYCHEM® TK is available in Level A and Level B encapsulated suits, coveralls, as well as NFPA 1994 certified suits.



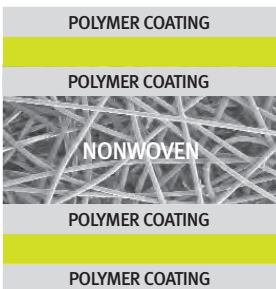
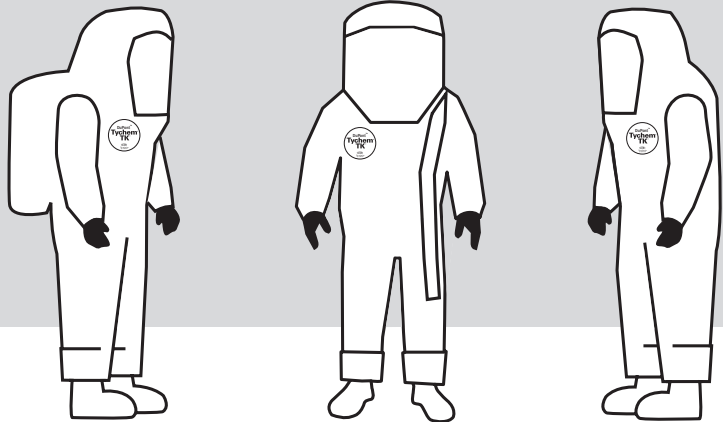
TYCHEM® TK

- The highest level of protection against toxic, corrosive gases, liquids and solid chemicals
- Suited for industrial, HazMat and domestic preparedness situations
- Extremely durable, puncture-and-tear resistant fabrics
- Successfully tested against more than 327 chemicals
- High-visibility lime yellow colour
- Available in a variety of styles and designs including:
 - Totally encapsulated Level A Suits
 - Liquid-splash Level B Suits
 - Coveralls

Please note all fabrics have different permeation performance. Please check our permeation data to meet your specific needs.

All TYCHEM® TK Fully Encapsulated Level A Suits Feature

- Double taped seams
- 3 layer faceshield (40 mil PVC/5 mil Teflon® /20 mil PVC)
- Gas tight zipper closure
- Double storm flaps with hook-and-loop closure
- Attached internal Barrier® gloves
- Attached outer butyl or Viton® gloves
- Attached socks¹
- Outer boot flaps
- Knee wear pads
- Two exhaust valves
- Internal adjustment belt



Material Composition
 TYCHEM®TK chemical barrier fabric is unique, consisting of a high strength, highly tear-resistant, 100% nonwoven fabric sandwiched between proprietary non-halogenated films.

(Fabric cross-section of TYCHEM®TK illustrated)

Item #	Faceshield	Back	Gloves	Entry
TYCHEM® TK				
TK554T	EX (extra wide)	Expanded back	butyl	front
TK555T	EX (extra wide)	Expanded back	butyl	rear
TK554T5C	EX (extra wide)	Expanded back	Viton®	front
TK555T5C	EX (extra wide)	Expanded back	Viton®	rear
TK556T*	EX (extra wide)	flat back	butyl	front
TK557T*	EX (extra wide)	flat back	butyl	rear
TK556T5C*	EX (extra wide)	flat back	Viton®	front
TK557T5C*	EX (extra wide)	flat back	Viton®	rear
TK550T	standard	Expanded back	butyl	front
TK551T	standard	Expanded back	butyl	rear
TK550T5C	standard	Expanded back	Viton®	front
TK551T5C	standard	Expanded back	Viton®	rear
TK552T*	standard	flat back	butyl	front
TK553T*	standard	flat back	butyl	rear
TK552T5C*	standard	flat back	Viton®	front
TK553T5C*	standard	flat back	Viton®	rear

*Require Level A pass through, please see accessory section for available options.

1/cs