### DuPont™ Tychem® 6000

# Tychem.

## Superior protection against chemical warfare agents and industrial chemicals



- Widely used by military personnel and first responders as CBRN garment for chemical warfare agent situations
- Strong and durable with a broad chemical barrier
- Composed of a barrier film laminated to Tyvek<sup>®</sup>
- Provides at least 30 minutes of protection against >180 chemicals
- Gray color with low-visibility patch for discretionary purposes
- Tychem® 6000 TF199T and TF611T are certified to NFPA 1992

Please visit our free online DuPont™ SafeSPEC™ selector tool to help you determine the most appropriate protection based on your hazard risk assessment.

safespec.dupont.com







Law enforcement

Part number	Garment style	Seam construction	Color	Sizes
TF145TGYXX0006TV	Respirator-fit hooded coverall with elastic wrists and ankles; Trade Agreement Act compliant	Taped	Gray	SM-5X
TF145TGYXX000600	Respirator-fit hooded coverall with elastic wrists and ankles	Taped	Gray	SM-5X
TF169TGYXX0006TV	Respirator-fit hooded coverall with elastic wrists and attached socks; Trade Agreement Act compliant	Taped	Gray	SM-5X
TF186TGYXX0006PI	Respirator-fit hooded coverall with attached gloves, socks, and outer boot flaps	Taped	Gray	MD-5X
TF199TGYXX0006WG	Respirator-fit hooded coverall with attached gloves, socks, and outer boot flaps; Certified to NFPA 1992	Taped	Gray	MD-5X
TF611TGYXX0001NF	Elastomeric face seal, rear entry, horizontal zipper coverall with attached multi-layer gloves and socks, outer boot flaps, and reinforced waist and knees; USMCA sourced	Taped	Gray	SM-5X
TFPA30SGYXX002500	Apron; Meets Cat III, EN 14126, EN 1149-5	Serged	Gray	One size fits most
TFPS32SGYXX005000	Sleeves; Meets Cat III, EN 14126, EN 1149-5	Serged	Gray	One size fits most



### DuPont™ SafeSPEC™—we're here to help

Our powerful web-based tool can assist you with finding the appropriate DuPont garments for chemical, controlled environment, thermal and mechanical hazards. safespec.dupont.com



#### Certified Industrial Hygienist team

A DuPont Certified Industrial Hygienist can conduct a job hazard assessment to help you determine the best DuPont garment for a specific hazard.





**DuPont Personal Protection** safespec.dupont.com dpp.dupont.com



DuPont Personal Protection **梦** @DuPontPPE

This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience become available. It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. This information is intended for use by persons having the technical expertise to undertake evaluation under their own specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first check that the garment selected is suitable for the intended use. The end-user should discontinue use of garment if fabric becomes torn, worn or punctured, to avoid potential chemical exposure. Since conditions of use are beyond our control, DUPONT MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ASSUME NO LIABILITY 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 other persons covering any material or its use. @ 2021 DuPont. All rights reserved. DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, ™ or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. DSF20\_2002-0483\_3-1299-6000 (02/21)