



DuPont™ Tychem® 6000 SFR

Learn More

WHY SECONDARY FLAME-RESISTANT TECHNOLOGY MATTERS

In high-risk environments, workers face both chemical splashes and flash fire hazards. Secondary Flame-Resistant (SFR) chemical protective garments provide chemical protection without compromising thermal safety and are designed to be worn over certified primary FR garments. Certified under EN ISO 14116 Index 1, these garments self-extinguish and do not contribute to additional burn injury during a fire.

NEW

Lightweight Dual Protection



Nylon zipper with a large metal pull



Taped seams



Elastic at sides of waist



Respirator-fit hood with covered elastic face opening



Chin flap with double-sided adhesive tape



Double storm flap closure with double-sided adhesive tape



Covered elastic at wrist and ankle openings



Category III



TYPE 3-B



TYPE 4-B



TYPE 5-B



TYPE 6-B



EN 1149-5



EN 1073-2*
Class 1



EN 14126

EN ISO 14116
Index 1



* Does not protect from ionizing radiation.

TYCHEM® 6000 SFR COVERALL: BUILT FOR TWO HAZARDS, MADE FOR ONE MISSION

DuPont™ Tychem® 6000 SFR is a next-generation garment for multi-hazard environments. It combines proven Tychem® 6000 F chemical barrier protection with reliable secondary flame resistance. Worn over primary FR garments, it provides dual protection without compromising comfort.

SUPERIOR CHEMICAL AND SECONDARY FLAME-RESISTANT PROTECTION

- Provides a barrier to permeation of at least 30 minutes against **250+ chemical** challenges, including organic and inorganic chemicals, flammable solvents, and chemical warfare agents*.
- Does **not** ignite during a flash fire when layered correctly over certified primary FR apparel.
- **Lightweight** yet durable for enhanced comfort and mobility.

*Please check DuPont™ SafeSPEC™ for permeation data that meets your specific needs based on the hazards identified in your hazard assessment.



DESIGNED FOR DEMANDING INDUSTRIES

Tychem® 6000 SFR chemical protective coverall is ideal for applications requiring chemical and thermal hazard protection:



Refineries, Petrochemical Applications



Fire Brigades



Hazardous maintenance operations

Its unique design supports layered PPE strategies, preserving your investment in primary FR garments while enhancing protection without bulk or discomfort.



Want to Explore More?

Visit the DuPont™ SafeSPEC™ page to review technical data or request a sample.

safespec.dupont.co.uk



tyvek.com/ppe

Connect with us:

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. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions. 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 DE NEMOURS, INC. AND ITS AFFILIATES MAKE 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 THESE PRODUCTS AND INFORMATION. This information is not intended as a license to operate under or a recommendation to infringe any trademark, patent or technical information of DuPont or other persons covering any material or its use.

© 2026 DuPont. All rights reserved. DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted.