









DUPONT™ TYCHEM® PROTECTIVE APPAREL FOR FENTANYL-RELATED HAZARDS

The soaring use of unlawful opioids has increased the hazards faced by law enforcement professionals. Recent exposure incidents involving synthetic fentanyl and its derivatives have highlighted the need for effective personal protective equipment (PPE) for those dealing with these threats. In production labs and milling operations, drug substances (including fentanyl) present serious dermal and respiratory hazards.¹ Depending on the wearer’s role and the hazards they face, DuPont has an array of garment solutions to meet their needs.

Note: It is up to each organization or authority having jurisdiction (AHJ) to conduct its own hazard risk assessment to determine appropriate PPE, standard operating procedures and training for its individual members in specific scenarios involving fentanyl.

Encapsulated Level A and Level B Suits—Featured Options*			
 <p>TK 554T</p>	<p>Tychem® 10000 Encapsulated Level A suit Provides protection for both wearer and respiratory equipment Durable puncture- and tear-resistant fabric High-visibility lime yellow NAFTA/TAA compliant</p>	 <p>C3 528T</p>	<p>Tychem® 5000 Encapsulated Level B suit Provides protection for both the wearer and respiratory equipment High-level protection for hazmat and domestic preparedness situations Tan for a discreet appearance</p>
Non-Encapsulating Level B Suits—Featured Options*			
 <p>TF 611T</p>	<p>Tychem® 6000 Trusted Tychem® 6000 protection with an enhanced face-seal design Rubber seal on the hood provides a tight fit around respirator Back entry for improved wearer protection</p>	 <p>TF 145T</p>	<p>Tychem® 6000 Provides complete coverage of neck area, good fit around a respirator and storm flap to prevent intrusion at zipper Strong, durable and lightweight multi-threat protection from a range of chemicals</p>
 <p>QC 127T</p>	<p>Tychem® 2000 Flexible, durable and lightweight protection against light liquid splash At least 30 minutes of protection against >40 chemical challenges Available with attached hood and attached socks Manufactured in high-visibility yellow</p>	 <p>TY 198T</p>	<p>Tyvek® 600 Comfortable, all-day protection against a range of low-concentration, water-based inorganic chemicals Features include taped seams, storm flap, attached respirator-fit hood and elastic at the wrists and ankles</p>
If Chemical- and Flame-Resistant Suits Are Needed—Featured Options*			
 <p>TP 198T</p>	<p>Tychem® 6000 FR CR/Primary FR Triple hazard protection from chemicals, flash fire and electric arc Certified to NFPA 1992 and NFPA 2112 Available in high-visibility orange or gray for a discreet appearance</p>	 <p>QS 127T</p>	<p>New! Tychem® 2000 SFR CR/Secondary FR Chemical and secondary flame protection in a lightweight garment May be suitable for tactical entry Must be worn over primary flame-resistant garments</p>

*Other garment styles available.

1. Source: IAB (InterAgency Board) *Recommendations on Selection and Use of Personal Protective Equipment and Decontamination Products for First Responders Against Exposure Hazards to Synthetic Opioids, Including Fentanyl and Fentanyl Analogues* (August 2017).