



Automotive

Personal Protective Equipment (PPE) for the Electric Vehicle Manufacturing Industry

Brought To You by DuPont | Mar 01, 2024

Workers in the electric vehicle manufacturing industry face many on-the-job hazards, including slick, oily surfaces; hazardous chemicals; exposure to dust, solvents and paint spray; and flame and electric arc hazards — to name just a few.

Battery pack production is a major activity unique to electric vehicle manufacturing that poses significant risk for chemical contact exposures. Additionally, battery handling may require the need for flame-resistant or arc flash protective clothing.

DuPont offers a wide range of protective clothing—from low protection to high—that addresses the needs of manufacturing workers. With DuPont protective apparel, employers can enjoy peace of mind knowing that their workers are protected from a variety of hazards so that they can perform at their best.

Additionally, the manufacture of electric vehicles requires contamination control at many stages of the process, as products and processes need to be kept free of particles generated by humans and clothing. DuPont offers low-linting protective apparel options to help keep products and processes safe from particle contamination.

Customer support—we're here to help

SafeSPEC™







DuPont's powerful web-based tool can assist you with finding the appropriate DuPont garment for a particular chemical hazard. The DuPont™ SafeSPEC™ app is also available for mobile use.

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.

Request a sample

See the value of DuPont™ Tyvek®, DuPont™ Tychem® and DuPont™ ProShield® for electric vehicle manufacturing applications firsthand. Contact DuPont Personal Protection Customer Service at 1-800-931-3456 to request a sample garment.

DuPont options**	Dirty jobs	Hazardous particles	Contamination control	Liquid chemical splash	Secondary flame resistance	Primary flame resistance	Electric arc flash
Tasks	Maintenance & cleaning	Dry mixing Cell assembly Vehicle assembly	Slurry preparation Cell assembly	Slurry preparation Cell assembly Maintenance & cleaning	Emergency response	Emergency response	Cell assembly Vehicle assembly Emergency response
 <p>ProShield® 6 SFR TM127SBU¹ Cost effective cover to protect reusable FR garments while also protecting from non hazardous particles and aerosols</p>	✓				✓		
 <p>ProShield® 60 NG122SWH² Offers a barrier against non hazardous particles, light liquid splash, and aerosols</p>	✓	✓					
 <p>Tyvek® 400 TY122SWH² An ideal balance of protection, durability and comfort, offering a barrier against hazardous particulates and light liquid splash</p>	✓	✓					
 <p>Tyvek® IsoClean® IC253BWH Inherent barrier to particles that is also breathable and exceptionally low linting; clean processed options are available</p>			✓	✓			
 <p>Tyvek® 500 HV TY125SHV² Bright fluorescent orange color background material combined with silver gray retroreflective material make the garment highly visible during the day and at night (when exposed to a light source) ANSI/ISEA 107 certified.</p>	✓	✓					
 <p>Tyvek® 600 TY198TWH The durability and comfort of Tyvek® with taped seams and chemical permeation barrier to low concentration water-based inorganic chemicals</p>			✓		✓		

Comparison within the DuPont portfolio: ✓ Acceptable for use
(Blank) Not recommended

continued

* More garment styles available.

**Please see last page for additional information.

DuPont options**	Dirty jobs	Hazardous particles	Contamination control	Liquid chemical splash	Secondary flame resistance	Primary flame resistance	Electric arc flash
Tasks	Maintenance & cleaning	Dry mixing Cell assembly Vehicle assembly	Slurry preparation Cell assembly	Slurry preparation Cell assembly Maintenance & cleaning	Emergency response	Emergency response	Cell assembly Vehicle assembly Emergency response



Tyvek® 800 TJ198TWH²
Ideal for situations that require protection from liquid spray, even in pressurized jet form; The taped seams provide additional splash resistance



Tychem® 2000 QC127TYL²
Flexible, durable and lightweight protection from >40 chemical challenges



Tychem® 2000 SFR QS127TGR¹
Chemical and secondary flame protection in a lightweight garment



Tychem® 4000 SL127TWH²
Rugged and durable fabric provides protection against >120 chemical challenges



Comparison within the DuPont portfolio: ✓ Acceptable for use
(Blank) Not recommended

continued

* More garment styles available.
**Please see last page for additional information.

DuPont options**	Dirty jobs	Hazardous particles	Contamination control	Liquid chemical splash	Secondary flame resistance	Primary flame resistance	Electric arc flash
Tasks	Maintenance & cleaning	Dry mixing Cell assembly Vehicle assembly	Slurry preparation Cell assembly	Slurry preparation Cell assembly Maintenance & cleaning	Emergency response	Emergency response	Cell assembly Vehicle assembly Emergency response



Tychem® 6000 TF145TGY™
Strong and durable with a broad chemical barrier and protection against >180 chemical challenges



Tychem® 6000 FR TP198TOR™
Helps provide triple-hazard protection from chemicals, flash fire and electric arc; TP198T and TP199T are certified to NFPA 1992



Comparison within the DuPont portfolio: ✓ Acceptable for use
(Blank) Not recommended

* More garment styles available.

**Please see last page for additional information.

Previously Featured on DuPont's website.

Browse MSCDirect.com to see DuPont's line of PPE to keep workers safe on the job.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.