

DuPont™ Tychem® 2000 Tape



Chemical protective tape to improve the safety level of your PPE.



Category I certified according to Regulation (EU) 2016/425



The tape comes off the roll with ease and doesn't self-stick back to itself.



Typically used as a connection between Tychem® Gloves and Tychem®, Tyvek® or ProShield® Category III protective garments.



It can further be used to tape the hood of a Category III protective garment to the mask, the ankles to the boots and the zipper flap.

- Chemical barrier tape with Tychem® 2000 level of protection and secure adhesion
- Chemical protection against inorganic acids and bases
- Permeation data available for 95 chemicals, allowing the comparison and match between the protection level of the chemical protective garment and the chemical glove
- Good flexibility for a smoother seal
- Can be used with Type 3, 4, 5, 6 garments in less demanding chemical exposures to hold protective clothing in place and provide tighter seal at the connection points of PPE

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:

safespec.dupont.co.uk



Petrochemical applications



Emergency response



Chemical spill clean-up



Maintenance operations

Reference: QC 0990 YL NL

Colour: Yellow

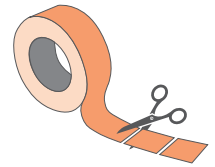
Size: Width 48 mm, length 50 m



Guidance on taping chemical protective clothing

For enhanced protection and to achieve the claimed protection in certain applications, taping of cuffs, ankles, hood and zipper flap will be necessary while donning a chemical protective coverall. If taping is required, the user must ensure that tape is used correctly and a tight seal is in place.

Care shall be taken when applying the tape. It is advised to use short pieces of the tape. Using large pieces of tape may cause folds and creases which could increase the risk of inside leakage.



It is recommended that all gaps and joins should be sealed with adhesive tape offering chemical protection.

When removing the tape during the doffing process, it should be disposed of in a chemical waste container.

Tips for taping the mask onto the hood

- The mask is an oval shape which may make it difficult to tape correctly.
- Use smaller pieces of tape (+/- 10 cm).
- Pull up the hood and ensure a close fit around the full face mask.
- Overlap the tape, so that you can peel it all off in one go during the doffing process.

Tips for taping the (outer) gloves

- Ensure a tight closure between the glove and the coverall.
- Don't make the tape too tight, as this may cause an issue when removing.
- Ensure the tape has sealed any gaps between the glove and the coverall.



Tips for taping the (outer) zipper flap

- Make sure the garment is straight.
- It is recommended to apply the tape in small sections from top of the (outer) zipper flap all the way down to bottom.
- At the start, press down lightly on to the (outer) zipper flap, so that you can correct the placement if needed.
- Once you have properly positioned the (outer) zipper flap, press the tape firmly to ensure good adhesion to the coverall.

DuPont™ SafeSPEC™ - We're here to help

Our powerful web-based tool can assist you with finding the appropriate DuPont garment for chemical or cleanroom environment.

safespec.dupont.co.uk





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