Tyvek.



Tyvek® 500 Xpert Eco Pack

Protection that doesn't cost the earth

At **DuPont**, we are committed to protecting our environment. While always aiming for continuous improvement for more sustainable solutions, we offer you this Eco Pack option as an alternative to our standard packaging for Tyvek® 500 Xpert coveralls:

With **Eco Pack**, you have 25 garments in a value pack together with one IFU, instead of an individual packaging together with one IFU for each garment unit. The product and its performance remain exactly the same but the changes in packaging, reduce the use of paper and plastic and thus help to better protect the planet.

You can also benefit from the eliminated cost of additional paper and plastic, which is reflected in your purchase price.



The environmental benefits of switching to Tyvek® 500 Xpert Eco Pack

Tyvek® 500 Xpert standard packaging /



/ Tyvek® 500 Xpert Eco Pack packaging

Packaging reduction

-100% of individual packaging (polybags)







-96% of user's manual (IFU)

A life cycle assessment (LCA) allowed to quantify the environmental benefits of this packaging reduction

Avoided Environmental Impacts (for an order of 35000 suits shipped to France)



3 TONS OF CO, **EOUIVALENT**

35 Paris-Toulouse Flight for onepassenger



820 KG OF **SOLID WASTE**

The monthly municipal solid waste generation of 21 European inhabitants



330 baths



The primary energy demand of: The monthly electricity consumption of 14 European inhabitants 1700 kg of crude oil

Tyvek® 500 Xpert performance remains unchanged and brings you:

- Type 5-B, 6-B protection
- Durability
- · Ergonomic design
- Optimal comfort

Let's collaborate together for a better environment!







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

dpp.dupont.com









This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience becomes available. DuPont does not quarantee results and assumes no obligation or liability in connection with this information. 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 coverall selected is suitable for the intended use. 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 Tyvek® are owned by affiliates of DuPont de Nemours, Inc