

DuPont[™]Tyvek[®] Recycling Program in Germany

As a founding member of the World Business Council for Sustainable Development, DuPont has been a sustainability leader for decades and committed to using a science-based approach to our innovations and our goals. DuPont[™] Tyvek[®] products extend our commitment to sustainability through their unique properties and performance characteristics – light weight, water resistant and durable. Made with 100% HDPE, Tyvek[®] is readily recyclable for its second life.

As part of DuPont[™] Tyvek[®] sustainability efforts, we have enabled Tyvek[®] recycle program in Germany through leveraging external partner's (SRK - Sobernheimer Rohstoff-Kontor GmbH) capacity with details as follows:

1. Used Tyvek® accepted for recycling

- Non-printed Tyvek®
- Printed Tyvek®
- Tyvek[®] with infectious substances, biological products, cultures, patient specimens and regulated medical waste will not be accepted

2. For any shipments of used Tyvek®, please contact Sobernheimer Rohstoff-Kontor GmbH by phone on+49 1776556296 or e-mail m.kroenig@srk-rohstoffe.de to confirm delivery arrangements.

3. Please agree with SRK on the shipping method which ideally should be the following:

Separate the white Tyvek[®] and the printed Tyvek[®], pack them into separate batches and send the address below:

Sobernheimer Rohstoff-Kontor GmbH Industriepark Pferdsfeld Tyvek Recycling Building 23455566 Bad Sobernheim / Germany

4. Minimum required quantity for recycling

Batches need to be as fragmented as possible. A minimum of 50 kg per single batch is needed to initiate recycling process. Small amounts should not be sent in paper or cardboard packaging. LDPE film or Tyvek® would be the preferred packaging. In total a minimum of 400 kg should be assembled

5. SRK's recycling operation will coordinate at their conversion facility where they stream the printed and non-printed Tyvek[®] ready to enter the program

6. SRK's will recycle both the white Tyvek[®] and printed Tyvek[®] and use as secondary raw material. The material is shredded, agglomerated and grinded.

If you have any questions, please contact DuPont: http://protectiontechnologies.dupont.com/Graphics_ContactUs

More about Tyvek®: <u>https://tyvek.co.uk</u> More about SRK: <u>https://www.srk-rohstoffe.de</u>

This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. It is intended for use by persons having technical skill for evaluation under their specific end-use conditions at their own discretion and risk. Since conditions of use are outside our control, WE MAKE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATIONS, NO WARRANTIES OF MECHANTABILITY OR FITNESS FOR A PARTICULAR USE 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 others covering any material or its use.

©2021 DuPont. The DuPont oval, DuPont™ and Tyvek® are trademarks or registered trademarks owned by affiliates of DuPont de Nemours, Inc.