

Position of DuPont Circuit and Packaging Materials for RISTON®, VACREL® and WAFER LEVEL PACKAGING MICROLITHOGRAPHIC DRY FILM

Dear non-EU Customer,

This is in response to your recent inquiry about the European Union's ("EU") regulation 1907/2006/EC (REACH) and DuPont CPM products.

DuPont is committed to comply in every respect to the requirements of REACH and relevant amendments. DuPont CPM products RISTON®, VACREL® and Wafer Level Packaging Microlithographic Dry Film are preparations¹⁾ on special carrier materials according to EU REACH regulation.

To our current knowledge DuPont products RISTON®, VACREL® and Wafer Level Packaging Microlithographic Dry Film do neither contain any substance listed on the Candidate list $^{3)}$ of Substances of Very High Concern (SVHC), as published on the ECHA website on 7 July 2017, in an individual concentration of \geq 0.1 % by weight nor any substance listed in REACH Annex XIV nor on Annex XVII above the applicable declaration limits.

1) If you are a DuPont CPM customer who <u>purchases</u> our products <u>and then ships them "as purchased" to Europe:</u>

The REACH regulation concerns the registration and/or authorisation of chemical substances. DuPont CPM products RISTON®, VACREL® and Wafer Level Packaging Microlithographic Dry Film are preparations¹⁾. Please contact us at your earliest convenience for further discussion about your registration needs for preparations.

2) If you are a DuPont CPM customer who <u>purchases and processes entirely outside of the EU</u> DuPont CPM products into finished electronic circuits/components:

REACH provisions for "articles" may apply to you and/or to your downstream customer. If your electronic circuit with DuPont CPM film meets the REACH definition for an "article" (See REACH Article 3(3)), then the EU importer of the circuit is responsible for determining REACH compliance for the "article". Certain substances in the electronic circuit may require either registration or notification under REACH.

To understand fully the obligations under REACH, we recommend that you consult the REACH web site at http://echa.europa.eu

DuPont REACH web site: http://reach.dupont.com

Sincerely,

Olaf Niber

Regulatory/Product Stewardship Consultant Electronics & Communication Europe

DuPont Circuit and Packaging Materials P.O. Box 89 Circleville, OH 43113 DuPont de Nemours (Luxembourg) Sàrl Circuit and Packaging Materials

L-2984 Luxembourg Tél. (+352) 3666-1

The miracles of science™

Copyright © 2017 DuPont. All rights reserved. The DuPont Oval Logo, DuPontTM, The miracles of scienceTM and all products denoted with @ or TM are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates.

This information is based on our current level of knowledge and expresses only our intention. It does not constitute a binding obligation. Whilst the information is provided in good faith, no representations or warranties are made with regards to its completeness or accuracy and no liability will be accepted for damages of any nature whatsoever resulting from the use of or reliance on the information

Ref: REACH_Bulletin_non-EU_PCM_V4_16

¹⁾ Preparation: means a mixture or solution composed of two or more substances (REACH, Art. 3.2).

^{2) &}lt;a href="http://echa.europa.eu/chem_data/candidate_list_table_en.asp">http://echa.europa.eu/chem_data/candidate_list_table_en.asp