

Print Declaration e-Mail Declaration

**Close Window** 

## **REACH Declaration**

The identified 3M division(s) declare that the product(s) listed below do(es) not contain(s) SVHCs<sup>1</sup>.

Product Name/Number	REACH Status	Div <sup>2</sup>
3M™ CeQUIN 100 100% Inorganic Insulating Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN 10F 100% Inorganic Insulating Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN 3000 Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN 30F Inorganic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN EF Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN FIF Inorganic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN I Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN IF Inorganic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN IFI Inorganic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN IG Inorganic Paper – Woven Glass Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN II Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN III Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN IIIF Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN V Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUIN X Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CeQUINBORD CGA Inorganic Board	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ CorQUIN Inorganic Board	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ DM Non-Woven Polyester – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> DMD 180 Non-Woven Polyester – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> DMD Non-Woven Polyester – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Flame Barrier FRB-BK	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Flame Barrier FRB-NC	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT

3M™ Flame Barrier FRB-NC / PET Film Laminates	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Flame Barrier FRB-NT	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Flame Barrier FRB-NT / PET Film Laminates	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> Flame Barrier FRB-WT	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ GardBORD Flame Retardant Inorganic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ GardBORD GBF – Flame Retardant Inorganic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> Interleaf Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> KAK - Kraft Laminated to both sides of Polylactide Film, Electrical Grade	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> KFK - Kraft laminated to both sides of Polyester Film, Electrical Grade	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Kraft-PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ LENSWRAP Specialty Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> Non-Woven Polyester Mat	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Ragtex Rag Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> Resin Coated PET Film	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ Thermal Shield Non-Woven PPS Insulating Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> ThermaVolt AR - Reinforced Calendered Inorganic Insulating Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ ThermaVolt Calendered Inorganic Insulating Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> ThermaVolt FTvF Calendered Inorganic Paper – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ ThermaVolt LNC Inorganic Insulating Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ ThermaVolt TvF Calendered Inorganic Paper – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ ThermaVolt TvFTv Calendered Inorganic Paper – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ ThermaVolt TvG Calendered Inorganic Paper – Woven Glass Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TufQUIN 110 Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TufQUIN 120 Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT

3M™ TufQUIN FTF Hybrid Inorganic/Organic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TufQUIN kB Black Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> TufQUIN PC Hybrid Laminating Grade Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TufQUIN TF Hybrid Inorganic/Organic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TufQUIN TFT Hybrid Inorganic/Organic Paper – PET Film Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TuFR Flame Retardant Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> TuFR HF Flame Retardant Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M™ TuFR VTM HF Flame Retardant Hybrid Inorganic/Organic Paper	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT
3M <sup>™</sup> ULTRA 180 Modified Non-Woven Polyester – PET Film Insulating Laminate	·REACH - Does not contain SVHC (Dec 2013)	EMD- IPT

## <sup>2</sup> Division Abbreviations

<ul> <li>AAMD - Aerospace &amp; Aircraft Maintenance Dept</li> <li>AD - Automotive Division</li> <li>ASD - Abrasive Systems Division</li> <li>CCD - Commercial Care Division</li> <li>CMD - Communication Markets Division</li> <li>IPD - Infrastructure Protection Division</li> <li>EMD - Electronic Markets Materials Division</li> <li>GMC - Graphics Market Center</li> <li>IATD - Industrial Adhesives and Tapes Division</li> <li>SOSD - Stationary and Office Supplies Division</li> <li>MISD - Mobile Interactive Solutions</li> <li>SSD - Security Systems Division</li> <li>TS - Touch Systems Inc.</li> </ul>
---

The information in this Declaration is to the best of the undersigned's knowledge, information and belief, based on information provided by the person or persons within 3M Divisions who are directly responsible for gathering information regarding the REACH status of the above product.

## C. Kedrowski

Cheri Kedrowski, Sr. Regulatory Affairs Manager

<sup>1</sup> REACH - Contains SVHC?: "NO" means that the product does not contain a Substance of Very High Concern (SVHC) included on the particular candidate list(s) according to article 59 of Regulation (EC) No 1907/2006 ("REACH") specified in the "REACH Notes" column for the product, in a concentration above 0.1% weight by weight. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

In the event any Product is proven not to conform with this declaration, then to the extent permitted by law, 3M's entire liability and Buyer's exclusive remedy, will be at 3M's option either : (i) replacement of Product with a conforming product, or (ii) refund of the purchase price paid by Buyer for each non-conforming Product, within a reasonable time after written notification of said non-conformance and return of said Product to 3M. 3M shall not under any circumstances be liable for direct, incidental, special, or consequential damages (including but not limited to loss of profits, revenue, or business) related to or arising out of this declaration, including, the use, misuse or inability to use the Product. Unless stated otherwise in writing, the foregoing language cannot be waived, modified, or supplemented in any manner whatsoever.

Printed on: 4/17/2014

© 3M 2014. All Rights Reserved