

## **REACH Declaration for Zebra Labels**

Zebra Technologies recognizes the importance of understanding its environmental responsibilities and complying with applicable laws and regulations to minimize adverse effects on human health and the environment.

Zebra's Global Environmental Compliance Specification (<u>CPZ-CE-010</u>) details substances that are banned, restricted, targeted for reduction in the future, or required to be reported in its products and product packaging. This Environmental Specification is integrated into Zebra's design guideline requirements, and product development processes.

The European Chemicals Agency (ECHA) manages the REACH regulation 1907/2006, including the candidate list of substances of very high concern (SVHC), and Annex XVII listing restricted substances. Article 33 of REACH requires a supplier of articles containing a listed candidate SVHC in a concentration above 0.1% weight by weight (w/w) to provide the recipient with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum the name of that substance.

Products that may contain an SVHC are safe when used as intended, and in accordance with the applicable usage instructions.

## **REACH Declaration for Zebra Technologies' Product(s):**

The product types and materials listed below **do not contain** any Substances of Very High Concern (SVHC) per the updated list released by ECHA on **January 16, 2020 (205 substances)**.

8000D Lab	PolyPro 4000D	Z-Ultimate 4000T Clear
8000T Checkerboard Gloss	PolyPro 4000D Removable	Z-Ultimate 4000T High Tack White
8000T Clear Vinyl	PolyPro 4000T	Z-Ultimate 4000T Removable
8000T CryoCool	PolyPro 4000T High-Tack	Z-Ultimate 4000T Silver
8000T High-tack	PolyPro 4000T Removable	Z-Ultimate 4000T Silver High Tack
8000T Hi-Gloss	PolyTrans 3000 Silver	Z-Ultimate 4000T White
8000T Image Lock	ThermaLock 4000D	Z-Xtreme 2000T Silver
8000T Low-Temp Gloss White	Z-Perform 1000D	Z-Xtreme 2000T White
8000T Low-Temp Matte	Z-Perform 1500T	Z-Xtreme 4000T Silver
8000T Opaque	Z-Perform 2000D	Z-Xtreme 4000T Silver High-Tack
8000T Piggyback	Z-Perform 2000T	Z-Xtreme 4000T White
8000T Retroscan	Z-Select 2000T	Z-Xtreme 4000T White High-Tack
8000T Ultra High-Tack Matte	Z-Select 2000D	Z-Xtreme 5000T
8000T Ultra-Removable	Z-Select 4000D	05221RM
8000T Void Matte	Z-Select 4000D Removable	65631RM
8000T Z-Destruct	Z-Select 4000T	66170RM
8000T Z-Endure	Z-Select 4000T All-Temp	66171RM
Direct 1000	Z-Select 4000T Removable	68439RM
IQ Color 2000D	Z-Supreme 2000T	
PolyPro 3000T	Z-Ultimate 2000T White	
PolyPro 3000T Gloss	Z-Ultimate 3000T Silver	
PolyPro 3000T High-Tack	Z-Ultimate 3000T White	

The materials 10033647RM & EXP20773T contain the SVHC *Nonylphenol, ethoxylated (CAS 9016-45-9)* above the concentration threshold in the water removable adhesive.

For additional inquiries, please consult <a href="www.zebra.com/environment">www.zebra.com/environment</a> or reach out to our Product Environmental Compliance Team at PEC@zebra.com.

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2019 Zebra Technologies Corp. and/or its affiliates. All rights reserved.