



ZEBRA
CAPTURE
YOUR EDGE

Bisphenol S in Thermal Materials

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.

On December 29, 2023, the California Office of Environmental Health Hazard Assessment (OEHHA) added bisphenol S (BPS) to the Proposition 65 list of chemicals, classifying it as a reproductive toxicant. BPS is used as a reactive agent commonly found in thermal paper. All Zebra products that contain BPS (listed below) are safe to use as intended and are not to be ingested.

All Zebra products are BPA free and have been since November 2019

Zebra RM#	Product Description
05176RM	Z-Select 4000D Label (including RFID products)
10017712RM	Z-Select 4010D Label
65791RM	Z-Perform 2000D Label (including RFID products)
05610RM	Z-Perform 1000D Receipt; 2.4 mil
66018RM	Z-Perform 1000D Receipt 3.5 mil
65832RM	Z-Perform 1000D Label
10040738RM	Z-Essentials 500D Label
10040740RM	Z-Essentials 1500D Label
10026905RM	Z-Essentials 540D Label
66538RM	8000D High Temp Receipt; 3.2 mil
66037RM	8000D High Temp Label
05846RM	8000D Near IR Label
10035997RM	8000D Linerless Label

FACT SHEET

BISPHENOL S IN THERMAL MATERIALS

Zebra RM#	Product Description
65042RM	Direct 1000 Label
66314RM/68394RM	DT paper Label-C
10026222RM	Value Coated All-Temp Label
65002RM	Direct Quick Print 300 Label

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



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
contact.emea@zebra.com

Latin America Headquarters
zebra.com/locations
la.contactme@zebra.com