

December 1, 2025

Change notification for:

3M™ Electrically Conductive Single-Sided Tape 3304BC-S

3M™ Electrically Conductive Single-Sided Tape 1020BC

To Our Valued Customers:

The purpose of this letter is to inform you that 3M must immediately change to an alternative raw material for the product series of: 3M™ Electrically Conductive Single-sided Tape 3304BC-S and 3M™ Electrically Conductive Single-Sided Tape 1020BC.

3M has qualified an alternate raw material supplier for use with these products, and the replacement SKUs are shown in the table below.

A data package can be provided to you, upon request, along with sample material for you to confirm that the replacements below continue to be suitable for your intended application.

This change impacts the materials listed below:

Discontinued SKUs		Replacement SKUs	
SKU	Description	SKU	Description
7100313412	3304BC-S 100MM X 10M 8/CV	7100395613	3304BC-SG1 500MM X 100M
7100313593	3304BC-S 25MM X 10M 12/CV		
7100230497	3304BC-S 500MM X 100MT		
7100313594	3304BC-S 500MM X 30M 1/CV		

Discontinued SKUs		Replacement SKUs	
SKU	Description	SKU	Description
7100313406	1020BC-25 100MM X 10M 8/CV	7100395618	1020BC-25G1 500MM X 100M
7100313407	1020BC-25 25MM X 10M 12/CV		
7100221340	1020BC-25 500MM X 100MT		
7100313408	1020BC-25 500MM X 30M 1/CV		

We are sorry for any issues related to this raw material change and thank you for your continued support of 3M. If you have any questions, please contact your local 3M representative to discuss qualification requirements you may have for the new products.

Sincerely,

Carl Midthun

Global Portfolio Leader

3M Display and Electronics