

January 2024

To Whom It May Concern:

Thank you for your recent inquiry with respect to BISCO° Silicone materials and PFAS, Per- and polyfluoroalkyl substances that contain at least one fully fluorinated methyl (CF3-) or methylene (-CF2-) carbon atom.

PFAS are used as a process aid in the manufacture of some BISCO® products.

As reviewed by Rogers Corporation, BISCO® Silicone materials are periodically tested for fluorine content with reference to BS EN 14582:2016. Please review the tables below for product specific total fluorine content information. The information is for all standard colors produced for each product.

Rogers Corporation is reviewing formulations and manufacturing processes to reduce or eliminate the use of PFAS as process aids in current products. We understand this is a dynamic environment and will continue to monitor and issue guidance on published regulations as they become adopted or changed.

Please do not hesitate to contact me - <u>Daniel.Kubick@rogerscorporation.com</u> – if I can be of further assistance.

Dan Kubick

Principal Technical Service and Development Engineer

Naniel J. Kubick

BISCO° Silicones

The information provided in this letter is based solely on testing at an independent lab. Rogers Corporation accepts no responsibility for incomplete or inaccurate testing information, or for incomplete or inaccurate information contained in this letter. Rogers Corporation accepts no duty to notify users about changes to the provided information. Rogers Corporation is not liable for any damages, direct or indirect, consequential, or otherwise, that the Reader or any third party might incur because of any incompleteness or inaccuracy of the information contained in this letter, or because of ignoring this warning. The Rogers logo, BISCO, and Helping power, protect, connect our world are trademarks of Rogers Corporation or one of its subsidiaries. © 2024 Rogers Corporation 0124-PDF • Publication #180-424



BISCO® Silicones cellular materials

PFAS Percentage based on **Product ROHS** testing for fluorine. BF2000 < 0.1 wt. % BF1000 < 0.1 wt. % HT870 < 0.1 wt. % HT800 None HT820 < 0.1 wt. % HT840 < 0.1 wt. % **BA100** None **BA200** None **BA300** None **BA400** None **BA500** None **BA600** None RF120 < 0.1 wt. % IF200 < 0.1 wt. % **FPC** < 0.1 wt. % L3 < 0.1 wt. % MF1-35 None MF1-55 None MF1-75 None **MS80** None RS720 None RS750 None RS770 None RS870 None RS800 None RS820 None RS840 None 7130 None 7330 None 7430 None 7304 None

BISCO® Silicones solid materials

Product	PFAS Percentage based on ROHS testing for fluorine.
HT6210	None
HT6220	None
HT6135	None
HT6240	None
HT6360	None
HT1240	< 0.15 wt. %
HT1250	< 0.15 wt. %
HT1260	< 0.15 wt. %
HT1270	< 0.15 wt. %
HT1500	< 0.15 wt. %
A2	< 0.30 wt. %
HT200	None
EC2130	None
EC2265	< 0.30 wt. %
MS1640	< 0.15 wt. %
MS1650	< 0.15 wt. %
MS1660	< 0.15 wt. %
MS1670	< 0.15 wt. %

The information provided in this letter is based solely on testing at an independent lab. Rogers Corporation accepts no responsibility for incomplete or inaccurate testing information, or for incomplete or inaccurate information contained in this letter. Rogers Corporation accepts no duty to notify users about changes to the provided information. Rogers Corporation is not liable for any damages, direct or indirect, consequential, or otherwise, that the Reader or any third party might incur because of any incompleteness or inaccuracy of the information contained in this letter, or because of ignoring this warning. The Rogers logo, BISCO, and Helping power, protect, connect our world are trademarks of Rogers Corporation or one of its subsidiaries. © 2024 Rogers Corporation 0124-PDF • Publication #180-424