



H.B. Fuller



H.B. Fuller Company
1200 Willow Lake Blvd.
Vadnais Heights, MN 55110

August 19th, 2022

Phyllis Kickel
V.O. Baker Company
PO Box 55
8647 Twinbrook Road
Mentor, OH 44060

Dear Ms. Kickel:

I am pleased to respond to your request for certifications regarding the regulatory status of our following adhesive products:

Double Bubble Epoxy Extra Fast Setting Red Pkg. Part A (04001)	Double Bubble Epoxy Regular Setting Part A (04006)
Double Bubble Epoxy Extra Fast Setting Red Pkg. Part B (04001)	Double Bubble Epoxy Regular Setting Part B (04006)
Double Bubble Epoxy General Purpose Part A (04005)	Double Bubble Epoxy Very High Peel Strength Part A (04007)
Double Bubble Epoxy General Purpose Part B (04005)	Double Bubble Epoxy Very High Peel Strength Part B (04007)
Double Bubble Epoxy Machineable Part A (04002)	Double Bubble Epoxy Water Clear Part A (04004)
Double Bubble Epoxy Machineable Part B (04002)	Double Bubble Epoxy Water Clear Part B (04004)
Double Bubble Epoxy Non-Sag Part A (04008)	Double Bubble Epoxy Wet Surface Patching Part A (04003)
Double Bubble Epoxy Non-Sag Part B (04008)	Double Bubble Epoxy Wet Surface Patching Part B (04003)
Double Bubble Urethane General Purpose A85 Part A (04024)	Double Bubble Urethane High Shear Strength D85 Part A (04023)
Double Bubble Urethane General Purpose A85 Part B (04024)	Double Bubble Urethane High Shear Strength D85 Part B (04023)
Double Bubble Urethane High Peel Strength D50 Part A (04022)	Epoweld 8173 A
Double Bubble Urethane High Peel Strength D50 Part B (04022)	Epoweld 8173 B
Epoweld 7020A	Kalex 16552A
Epoweld 3655B	Kalex 16552B
Epoweld 13230 A	Epocap 8238A
Epoweld 13230 B	Epocure 114B
Epoweld 8185B	Double Bubble Silicone #04030

ECHA Annex XIV SVHC Compliance: Products listed in the table above and not outlined below, do not contain any Substances of Very High Concern (SVHCs), as identified in the current candidate list published by ECHA, above the reportable threshold.

These products below do contain a listed SVHC at the specified range:

Disclaimer

Users should consider this regulatory information provided only as a supplement to other information, such as the Technical or Material Safety Data Sheet. It is the responsibility of our customers to determine that their use of our products is safe, lawful, and technically suitable in their intended applications. Because of possible changes in the laws and regulations, as well as possible changes in our products, we cannot guarantee that the status of these products will remain unchanged. Therefore, we recommend that customers continuing to use these products verify their status periodically. For additional information about these products, please contact your H.B. Fuller representative or visit our website at www.hbfuller.com.



H.B. Fuller



H.B. Fuller Company
1200 Willow Lake Blvd.
Vadnais Heights, MN 55110

Product	SVHC Components CAS #	Range %
Double Bubble Epoxy Wet Surface Patching Part B (04003)	80-05-7 84852-15-3	10-20 % 1-10%
Double Bubble Epoxy Water Clear Part B (04004)	80-05-7	20-30 %
Double Bubble Urethane High Peel Strength D50 Part A (04022)	85-68-7	10-20 %
Double Bubble Epoxy Regular Setting Part B (04006)	80-05-7 84852-15-3	10-20 % 60-70%
Double Bubble Epoxy Machineable Part B (04002)	80-05-7	30-40 %
Epocure 114B	80-05-7	1-10 %

This statement is based on information provided by the suppliers of the ingredients used in the manufacture of this product. We have not chemically analyzed this product for the presence of these listed chemicals.

This regulatory letter has been prepared by H.B. Fuller's Global Regulatory Stewardship Team for products manufactured in North America. If you have any questions or require additional information, please email your questions to reg.request@hbfuller.com.

Sincerely,

Katherine Campbell
H.B. Fuller Company
Global Regulatory Stewardship

Disclaimer

Users should consider this regulatory information provided only as a supplement to other information, such as the Technical or Material Safety Data Sheet. It is the responsibility of our customers to determine that their use of our products is safe, lawful, and technically suitable in their intended applications. Because of possible changes in the laws and regulations, as well as possible changes in our products, we cannot guarantee that the status of these products will remain unchanged. Therefore, we recommend that customers continuing to use these products verify their status periodically. For additional information about these products, please contact your H.B. Fuller representative or visit our website at www.hbfuller.com.