

Product Information: 6 NYCRR Part 494- Hydrofluorocarbon Standards and Reporting

Date: May 8, 2025
Contact: PM Product Stewardship
Email: PM_ProductStewardship_NA@basf.com

Dear valued customer,

The table below contains BASF products which are polyurethane systems for foam end-uses, and they meet following criteria:

- Enter commerce in the state of New York
- Manufacture date is 2025
- Contain a regulated substance or are intended to be used with a regulated substance¹

Product Number	Product Name	Regulated substance contained
30619587	AUTOFROTH 95-B-1402 RESIN (CYL)	HFO-1233zd(E)
30679272	AUTOFROTH 100-B-1704 RESIN	HFO-1233zd(E)
30697001	SKYTITE C3-3.0 F RESIN	HFO-1233zd(E)
30837660	WALLTITE MAX R RESIN	HFO-1233zd(E)
30843203	WALLTITE MAX W RESIN	HFO-1233zd(E)

Regulated substances contained in the products listed above are not reclaim in origin. These BASF products may only be used in the State of New York with substances that are in compliance with New York State regulations. I certify under penalty of law that the statements and information submitted in this document are to the best of my knowledge and belief true, accurate, and complete.



Date: 2025.05.14

Dr. Tobias Haber

Vice President - Polyurethanes, Performance Materials North America



Date: 2025.05.08

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Mike Fritz

Product Stewardship Manager - Performance Materials North America

¹ A "regulated substance" is defined in [6 NYCRR Part 494 § 494-1.3](#) as "Any chemical intended for use in the sectors listed in section 494-1.4 of this Part that has a GWP20 **greater than 10** or that is reasonably anticipated to have a Global Warming Potential greater than 10 over an integrated twenty-year time frame including hydrofluorocarbons, chlorofluorocarbons, hydrochlorofluorocarbons, hydrofluoroolefins, and blends thereof. Regulated substances must be referred to using standard naming conventions such as from the IPCC Assessment Report, the American Society of Heating, Refrigerating and Air-conditioning Engineers, Chemical Abstracts Service, or International Union of Pure and Applied Chemistry."

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