

Product Bulletin

Product Name: Defoamer RS Product Code: 2707001 Revision Date: January 9, 2024

Defoamer RS

Defoamer RS is a water base silicone product developed to defoam Hubbard-Hall resist strippers when they are used in spray machines. The foam generated in the spray stripping machine is primarily due to the stripped resists.

Features & Benefits

Highly concentrated	Small inventory footprint; less
	storage cost
Silicone based	Effective at low concentrations,
	lower cost
Long lasting	Lower cost

Operating Conditions

Concentration	½ pint to 1 quart per 100
	gallons of made-up solution

Waste Disposal

This product, when discarded, is not a hazardous waste per federal regulations 40 CFR, Part 261. Disposal should be in accordance with applicable state and local ordinances for the disposal of industrial waste. Please check with local authorities for specific waste disposal in your area.

Caution

Defoamer RS should be protected from freezing. Repeated freezing will cause thickening of the RS. Storing of Defoamer RS at temperatures in excess of 115°F (46°C) will cause the Defoamer RS to separate.

Defoamer RS should be stored in an area which has a temperature of 50°F to 85°F. Under these temperature ranges the Defoamer RS has a minimum of 6 months storage stability.







Product Bulletin

Product Name: Defoamer RS Product Code: 2707001 Revision Date: January 9, 2024

WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES.

Our People. Your Problem Solvers.

For more information on this process, please call us at 203.756.5521 or email: techservice@hubbardhall.com

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**¹³⁶.

