Certificate of Registration

DyStar Foam Control Corp. has achieved Registration status for Foam Blast Org 40 to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2022).



DyStar Foam Control Corp. 311 Cleveland Place Cheyenne,WY 82007 United States January 06, 2023

Registration may be verified at nsfwhitebook.org



rdell Umy JoM

AJ McCardell NSF Nonfood Compounds Registration Program

Company No: N05968

Foam Blast Org 40

Category Code: 5A, Q5

NSF Registration No. 167347

This product is acceptable for use as an Antifoaming Agent (5A) for controlling foam in soups, stews, rendered fats, and curing pickles. This product must be used in a manner which ensures the dimethylpolysiloxane concentration does not exceed 10 parts per million in the food.

This product is acceptable for use as a Foam Control Product (Q5) to control foam in egg washing machines. Shell eggs washed in water containing this product shall be immediately rinsed with warm potable water containing an EPA registered sanitizer.

Registration of this product is current when the NSF Registration Mark and Category Code appear on the product label reviewed by NSF, and the Registered product name is in the NSF White Book[™] (www.nsfwhitebook.org).

Listing of all registered nonfood compounds by NSF International is not an endorsement of those compounds or of any performance or efficacy claims made by the manufacturer.