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PRODUCT STEWARDSHIP MANUAL

COMPANY NAME: _____ A/C# _____ OFFICE USE _____

ADDRESS: _____
STREET, P.O. BOX
CITY, STATE, ZIP
Email Address

- 1) Best Practices for Installation of Spray Polyurethane Foam
- 2) Ventilation Guidelines for Spray Polyurethane Foam Installation
- 3) Health and Safety Workbook
- 4) Model Respiratory Program in Compliance with OSHA’s Program
- 5) Polyol Resin Blends Safety and Handling Guidelines
- 6) Working with MDI and Polymeric MDI: What You Should Know
- 7) Guidelines for the Responsible Disposal of Wastes and Containers from Polyurethane Processing
- 8) Fire Safety Guidance: Working with Polyurethane Foam During New Construction, Retrofit & Repair
- 9) SPFA: Thermal Barriers for the Spray Polyurethane Foam Industry
- 10) Applicator / Special Bulletins
 - a) Health and Safety Bulletin
 - b) Jobsite Safety and Ventilation
 - c) Recommended Procedures for Applying NCFI SPF to Exterior Roof Surfaces

11) Estimating Guide for PROFOAM Spray-in-Place Polyurethane Foam Systems

12) Product SDS (GHS Compliant)

- PROFOAM-CC-2000W – PROSEAL
- PROFOAM-OC-500 – PROFILL
- PROFOAM-ROOF - PROZONE

13) Product Data Sheets

- PROFOAM-CC-2000W – PROSEAL
- PROFOAM-OC-500 – PROFILL
- PROFOAM-ROOF – PROZONE

14) Recommendations for Switching Between Closed-Cell and Open-Cell SPF

15) PROSEAL Spray-In-Place Closed Cell Insulation Specification

- a) Guidelines for New and Retrofit Applications
- b) Detailed drawings

By signing this return sheet, I acknowledge receiving and completely reviewing the contents of this manual.
Manual is located on Profoam jump drive.

Signature: _____ Date _____

Print Name: _____

PLEASE CHECK YOUR MOST RECENT PRODUCT SHIPMENT FOR MOST RECENT DATA SHEETS & SDS

February 2018 version