

HAZARD COMMUNICATION PROGRAM

Company Name: Stony Creek Services, Inc.

Locations: Westland (HQ), Galesburg, and Pontiac, MI

Program Coordinator: John R. Powell Jr.

Effective Date: February 13, 2026

1. I. Purpose and Scope

This program is established to ensure that all employees of Stony Creek Services, Inc. are aware of the chemical hazards in their work environment, specifically regarding Spray Polyurethane Foam (SPF) applications, coatings, and solvents. This program complies with the OSHA Hazard Communication Standard (**29 CFR 1910.1200**).

2. II. Program Administration

John R. Powell Jr. is the Program Coordinator and has the following responsibilities:

- Maintain a master list of all hazardous chemicals used at the Westland, Galesburg, and Pontiac facilities.
- Ensure that all company equipment and facilities are equipped with functional **SDS QR Codes**.
- Coordinate initial and annual employee training.
- Review the program annually to ensure it reflects current jobsite materials (BASF, NCFI, etc.).

3. III. Safety Data Sheets (SDSs)

Stony Creek Services utilizes a "Digital-First" SDS management system to ensure 24/7 availability for field crews.

- **Digital Access:** QR codes are placed throughout all buildings and on all company equipment/rigs. Scanning these codes provides immediate access to the SDS library.
- **Physical Backup:** Hard-copy binders containing SDSs for all foam systems (A-Side and B-Side), thermal barriers (DC315), and solvents are maintained in each heated trailer and at the main offices.
- **New Chemicals:** Before any new chemical is used, John R. Powell Jr. must ensure the digital library is updated and the SDS is available.

Inventory Maintenance Procedures

To remain compliant with **29 CFR 1910.1200**, John R. Powell Jr. or a designated foreman must:

1. **New Arrivals:** When a new shipment of foam (e.g., switching from BASF to NCFI) arrives at Westland or Galesburg yard, verify the SDS is already in the QR code library.
2. **Label Integrity:** Ensure that "A-Side" drums always have the red/white GHS "Health Hazard" silhouette pictogram visible.
3. **Discontinued Items:** Remove chemicals from this list once they are no longer stored or used by Stony Creek Services to keep the list "lean" and accurate.
4. **Secondary Containers:** If solvents are moved to smaller spray bottles for gun cleaning, ensure those bottles are labeled with the product name and "Flammable" or "Irritant" warnings.

4. IV. Labeling and Warning Systems

No container will be released for use unless it is properly labeled.

- **Manufacturer Labels:** All drums and pails must have original labels showing product identity, signal words (Danger/Warning), and GHS pictograms.
- **Secondary Containers:** Any containers used for transfer (e.g., gun flush) must be labeled with the chemical name and its primary hazard (e.g., "Flammable").

5. V. Employee Training

In coordination with the **M.U.S.T. (Management and Unions Serving Together)** program, all employees receive training on:

6. The requirements of the OSHA HazCom Standard.
7. How to scan and use the **QR Code system** to find safety information.
8. The specific health hazards of **Isocyanates** (respiratory and skin sensitization).
9. The proper use and maintenance of Personal Protective Equipment (PPE).
10. Emergency procedures, including the location and use of eyewash stations.

11. VI. Respiratory Protection (29 CFR 1910.134)

Due to the nature of SPF application, this program works in conjunction with our Respiratory Protection Program. All applicators must have:

- A current Medical Evaluation.
- An annual Fit Test for their specific respirator.
- The correct cartridges or supplied-air setup for the chemical being sprayed.

STONY CREEK SERVICES: SDS ACCESS GUIDE

Per **OSHA 29 CFR 1910.1200**, all employees must have immediate access to Safety Data Sheets (SDS) for all chemicals on the jobsite. At Stony Creek Services, we use a digital-first system to ensure you have the most up-to-date information instantly.

HOW TO ACCESS AN SDS:

1. **LOCATE THE CODE:** Find the Stony Creek QR Code sticker on your spray rig, trailer door, or shop wall.
 2. **SCAN:** Open the camera app on your phone or company tablet and point it at the code.
 3. **CLICK THE LINK:** Tap the notification that appears to open our digital SDS Library.
 4. **FIND YOUR PRODUCT:** Select the brand (BASF, NCFI, Henry, etc.) and specific component (A-Side or B-Side) you are working with.
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WHAT TO LOOK FOR IN AN SDS:

If you have a spill, exposure, or a question about PPE, check these key sections:

- **Section 4: First-Aid Measures** (What to do if it gets in your eyes or on your skin).
 - **Section 8: Exposure Controls/Personal Protection** (What respirator and gloves you need).
 - **Section 11: Toxicological Information** (Health effects, like isocyanate sensitization).
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IMPORTANT SAFETY NOTES:

- **NO SIGNAL?** If you are in a "dead zone" without cell service, use the **Physical Safety Binder** located in the heated trailer.
- **DAMAGED CODE?** If a QR code is peeled, painted over, or unreadable, report it immediately to **John R. Powell Jr.**
- **NEW PRODUCT?** If we are using a new chemical that isn't in the digital library yet, do not spray until the SDS has been uploaded.



Certification of Document

This document serves as the written Hazard Communication Program for Stony Creek Services, Inc. operations in Westland, Galesburg, and Pontiac, MI.

Signed: _____

John R. Powell Jr., Program Coordinator