



Polymer Removal and Maintenance Solutions for the Spray Foam Market

TIPS TO ENSURE MAXIMUM PRODUCT EFFECTIVENESS:

Before using any Dynasolve[™] product, refer to the product SDS for handling and safety information.

- 1. Follow the temperature guidelines provided
- 2. Agitation will improve product effectiveness (ultrasonic or mechanical)
- 3. Keep container loosely covered to prevent solvent loss

Application Requirement	Dynasolve Product	Specific Product Usage Guidelines
Removal of cured urethane buildup from spray foam equipment by soaking/immersion	Dynasolve™ CU-6	 Immerse part in Dynasolve CU-6 at room temperature. Observe carefully. If urethane appears unaffected after 1 hour, heat solvent to 130° – 150°F (55° – 66°C). If urethane appears unaffected after 2 hours, call technical support.
Removal of liquid isocyanate from system by flushing process	Dynasolve™ ISO-neutralizer	 Pour room-temperature Dynasolve ISO-neutralizer into isocyanate feed tank and circulate to mix with free isocyanate remaining in the system. After 10-15 minutes of mixing, drain the mixture. Now that the liquid isocyanate is removed from the system, the Dynasolve CU-6 product can be used to flush uncured material and remove crystallized isocyanate.
Removal of uncured urethane materials from system by flushing	Dynasolve™ CU-6	 After ensuring that liquid isocyanate has been removed from the system by utilizing Dynasolve ISO-neutralizer, introduce room-temperature Dynasolve CU-6 to the system to remove polyols, uncured urethane, and other urethane intermediates. Mild heating of solvent will produce faster results.
Preparing spray equipment for long-term storage	Dyna-Lube	 After equipment has been flushed with Dynasolve CU-6, flush the unit with Dyna-Lube 1-3 times to remove the Dynasolve flushing solvent. Pump Dyna-Lube into the system until it fills all areas of the unit. Store unit, preferably in a cool, dry place. When starting up unit, scrap the first few pounds of polyurethane sprayed through the machine to avoid adhesive failures.

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