

12 Wallace Street, Acton, Ontario, L7J 2V6 Toll Free: 1-866-SPECTON (773-2866) Phone: 1-519-853-9118 Fax: 1-519-853-1732 www.specton.com

SPECTON – PUMP FLUSH

DESCRIPTION: Specton Pump Flush is a non-flammable blend of industrial solvents designed to purge and flush resins from hand, electric and air driven pumping systems. Specton Pump Flush does not flash off like flammable solvents and leaves pump parts feeling lubricated.

RECOMMENDED FOR:

Purging Polyurethane Resins from:

- Hand Operated Grease and Lever Guns
- Electric Airless Pumps
- Single and Plural Component Air Driven Pumping Systems

FEATURE/BENEFITS:

- Safe Non Flammable blend of industrial solvents
- Multi Purpose Can be used to flush a variety of pumping systems.

Composition/Characteristics

SPECTON Crack Cleaning Agent

AppearanceClear LiquidViscosity (25 C)20 cps +/- 2

HANDLING:

1) Wear rubber gloves and safety glasses and/or a safety shield when handling the products. Familiarize yourself with the MSDS guidelines and information. Flush the pumps in a well-ventilated area.

2) Remove any residual resin from the pumps hopper and pour in 2 liters of Specton Pump Flush.3) Turn on Pump and open the valve(s) to allow any resin within the pump and lines to exit. When clean Pump Flush is observed out the end of the line, direct the line back into the pumps hopper and allow the pump to re-circulated the Pump Flush for approximately 5 minutes.

4) Pour or pump out all of the re-circulated Pump Flush from the pumps hopper. Add approximately 1 liter of fresh Pump Flush into the hopper and run the pump until the hopper is almost empty. NOTE: Longer resin lines and larger pumps may require that you use more Pump Flush than described.

5) Contact Specton for recommendations for flushing your pump in advance of long term storage (> 1 month)

STORAGE:

• Do not allow Specton Pump Flush to be stored in temperatures below 0 C (32F).

PACKAGING:

SPECTON Pump Flush – 20 KG Plastic Pails

SAFETY PRECAUTIONS:

Avoid contact with skin or eyes.

Familiarize yourself with the MSDS and follow safety precautions indicated.

Flush your pumps and clean your equipment in a well-ventilated area.

In addition to conventional construction safety equipment, wear rubber gloves and a safety visor. When possible, clean your pumps and equipment away from environmentally sensitive areas or in proximity to potable water structures.

All recommendations, data and statements contained within this document are based on tests we believe to be correct, but are not to be construed as a warranty either expressed or implied. The user shall rely on his or her own tests and information to determine the suitability of the product for the application and assumes all risk and liability resulting from his or her use of the product. The seller's and manufacturers sole responsibility shall be to replace that portion of product that is proven to be defective. Neither the seller nor the manufacturer shall be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from the use or inability to use the product.