Get the Royal Edge Advantage with RPI

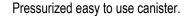
RPI Millennium LVOC Canister Flush Solution

ROYAL EDGE ADHESIVES

DESCRIPTION

RPI Millennium LVOC Canister Flush is a LVOC solvent based flush/cleaning solution dispensed form a pressurized canister. The VOC content of the solution is 14 g/l and is approved for use in VOC regulated markets.

THE ROYAL EDGE ADVANTAGE



Quickly cleans adhesive from hoses, spray guns, nozzles and spray tips.

Removes over-spray adhesive from RPI EPDM and TPO membranes.

Easy to store and reuse without waste and product degradation.



RPI Millennium Flush Solution is used to clean or flush Millennium Sprayable Adhesive from applicators including hoses, spray guns, nozzles and spray tips when cleaning for temporary, or long term storage.

Flush Solution can also be used to remove over-spray of Millennium Adhesive from field membranes and seam areas.

PACKAGING

Millennium LVOC Canister Flush Solution is available in the following package:

Size	Part #	Crt/Pallet
13.5 lb gross weight canister	EQ-MLFS-1	60

SHELF LIFE

Shelf life is 12 months in un-opened packaging when stored at temperatures of 40° F (4.4°C) to 100°F (37.7°C).

STORAGE

Store canister in a dry, secure, temperature controlled environment above 70°F. Do not allow storage temperatures to reach or exceed 110° F (43.4°C). Contents are flammable.

Store in accordance with local, state, and federal regulations. Keep canister valve tightly closed.

SAFETY

Prior to working with this or any product, refer to product label and Safety Data Sheet (SDS) for necessary health and safety precautions.



Spray Gun and Hose Cleaning Procedure

IMPORTANT: Use Canister Flush Solution only in well ventilated, open area and wearing appropriate PPE.

- 1. With the spray gun and hose still connected to the Sprayable Adhesive Canister, close the canister valve and release the hose pressure using the spray guns applicator trigger.
- 2. After pressure has been released, disconnect the hose from the adhesive canister.
- 3. Remove the spray gun tip by removing the retaining nut. Clean the spray tip and retaining nut by soaking in solvent (Acetone, Ketone).
 - NOTE: Spray tip orifice may require cleaning with appropriately sized wire or pipe cleaner to remove heavy build-up.
- 4. Connect hose and gun to outlet of flush solution canister and tighten using wrench. Do not cross-thread the connection.
- Completely open flush canister valve and squeeze gun trigger to allow flush solution to flow though hose and gun into an appropriate waste container. Continue to flush until the solution flow is clear.
- 6. When flush is complete, close the flush canister valve and engage the gun trigger to release the hose/gun pressure.
- 7. Disconnect the hose from the canister and drain any residual solution into an appropriate waste container.
- 8. Clean all applicator fittings and threads with appropriate cleaner.