U-MIX DUAL CARTRIDGE OPENING & USE INSTRUCTIONS

FOR U-MIX FLEX FOAM (POLYURETHANE) - DUAL 20 OZ. CARTRIDGE UNITS:
1. Warm cartridge to room temperature for best results. Pull upwards to remove Protective Top cover.
2. Place cartridge on a flat, hard surface and tap the top of CAP with light downward strokes from hammer to break the connected seal. Make sure to leave CAP in place even though it is now loose.
3. Place cartridge into duplex gun while keeping the unit upright, then carefully remove pre-loosened CAP by pulling up.
4. Place static mixer over the opening and then slide plastic nut over mixer. Tighten to attach to cartridge.
5. Pump a small amount of product into a disposable cup to start flow and ensure adequate mixing.
6. For proper mixing, pump slowly and evenly.
7. 

FOR U-MIX FLOOR WELD (POLYUREA) - DUAL 20 OZ. CARTRIDGE UNITS:
1. Warm cartridge to room temperature for best results. Pull upwards to remove Protective Top cover.
2. Place cartridge on a flat, hard surface and tap the top of CAP with light downward strokes from hammer to break the connected seal. Make sure to leave CAP in place even though it is now loose.
3. The U-mix Floor Weld cartridges must be purged of excess air at this time to equalize both sides of cartridge for proper product mixing and curing.
4. Place cartridge into duplex gun while keeping the cartridge upright, and carefully remove pre-loosened CAP by pulling up.
5. While holding cartridge upright in gun slowly pump handle until product flows evenly out both ports into a disposable cup (be careful, product can spurt out).
6. Attach crossover Restrictor to top of cartridge (Same position as CAP before it was removed).
7. Place static mixer over the Restrictor and then slide plastic nut over mixer. Tighten to attach to cartridge.
8. Pump a small amount of product into a disposable cup to start flow.
9. For proper mixing, pump slowly and evenly.
10. When applying U-mix Floor Weld product, always point the loaded mixer downward at all times to avoid backflow of mixed material into the cross over restrictor and cross contamination into individual component A and B cartridges.

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