

Swissmex Sprayers

For Acetones, Acids and Solvents

Solomon Colors is proud to distribute Swissmex sprayers. These purpose-made sprayers are ideally suited to many of our Brickform decorative products including, stains, sealers, and dyes. Swissmex sprayers are designed for performance, durability, and ease of use far beyond the competition. All of these sprayers feature impact and UV resistant poly tanks, leak-resistant internals, and adjustable nozzles.

ACETONE SPRAYERS

DS-8040

- 0.4 gallon hand sprayer
- Adjustable poly nozzle included
- Best for alcohol- and acetone-based dyes, sealers, form oils, and curing compounds



DS-8350

- 3 gallon compression sprayer
- Blue fan tip, adjustable brass nozzle, and brass wand included
- Best for acetone-based dyes, sealers, and curing compounds
- Air Compressor Compatible – Optional clip-on air chuck allows the sprayer to be pressurized up to 40 psi to eliminate hand pumping



DS-8400

- 4 gallon backpack sprayer
- Blue fan tip, adjustable brass nozzle, and brass wand included
- Best for acetone-based dyes, sealers, and curing compounds



SOLVENT SPRAYERS

DS-8041

- 0.4 gallon hand sprayer
- Adjustable poly nozzle included
- Best for solvent-based sealers, form oils, and curing compounds



DS-8351

- 3 gallon backpack sprayer
- Adjustable brass nozzle and wand included
- Best for solvent-based sealers, form oils, and curing compounds
- Air Compressor Compatible – Optional clip-on air chuck allows the sprayer to be pressurized up to 40 psi to eliminate hand pumping



DS-8401

- 4 gallon backpack sprayer
- Blue fan tip, adjustable brass nozzle, and brass wand included
- Best for solvent-based sealers, form oils, and curing compounds



ACID SPRAYERS

DS-8042

- 0.4 gallon hand sprayer
- Adjustable plastic nozzle included
- Best for muriatic acids, phosphoric acids, and acid stains



DS-8182

- 2 gallon compression sprayer
- Metal-free poly wand and spray gun included
- Optional blue fan tip and adjustable plastic tip



ACCESSORIES

DS-SPRAYNOZZLE

The Precision Tip provides a precise, consistent wide fan spray pattern without the inconsistencies often found in competing spray tips. Designed to reduce dripping when the spray lever is not depressed





CLEANING & MAINTENANCE FOR SWISSMEX SPRAYERS

Swissmex sprayers are designed with solvent-specific seals for maximum lifespan. Failure to properly clean the sprayer after each use will result in clogged pumps, hoses, wands, spray guns, and tips. It is recommended to rinse the sprayer with the solvent for which it has been designed.

Recommended Cleaning Solvents For Each Sprayer Type

Solvent Sprayers – Xylol, Xylene, or Toluene

Acetone Sprayers – Acetone

Acid Sprayers – Soapy water

Steps for Cleaning

1. Release tank pressure with the pressure release valve at the top of the sprayer. DO NOT unscrew pump until pressure is released.
2. Pour remaining materials from sprayer tank into suitable storage container.
3. Remove nozzle, tip, spray wand and gun, dispensing remaining materials into suitable storage container.
4. Pour approximately 1 quart of appropriate solvent or cleaner into sprayer tank and shake to rinse. To prevent damage, avoid using solvents not recommended for the sprayer.
5. To clean nozzle and tip, pressurize sprayer and dispense cleaning solvent for 4 seconds into suitable container.
6. To clean wand or spray gun, remove tip and nozzle, then dispense remaining solvent into a suitable container. Properly dispose of cleaning solvent.
7. Re-install nozzle and tip.
8. Wipe down the exterior of the sprayer tank, wand, and host using the cleaning solvent.
9. Inspect the tank, hose, wand, and spray gun for damage, replacing as necessary.

CAUTION: Keep all cleaning solvents out of the reach of children. Protective clothing should be worn when cleaning sprayers to avoid irritation to skin and eyes. Cleaning solvents are flammable; avoid sources of ignition. Keep areas ventilated to prevent the accumulation of vapors. **Inhalation:** Use NIOSH approved respirator for organic vapors. **Skin Contact:** Skin contact may cause irritation. Remove contaminated clothing and wash affected skin with soap and water. Launder clothing before reuse. If symptoms persist seek medical attention. **Eyes:** Wear safety eye protection when cleaning. If contact occurs, flush eyes with water for 15 minutes; seek medical attention.

