

Cassette Sterilizers & Hydrim® Washers • Use as a refill for 2 oz. spray bottle of Sci-Dry™

- Use as a refill for 2 oz. spray bottle of Sci-Dry™ (RPI Part # SCA054) for cassette sterilizers
- Use as a rinse agent for Hydrim washers

To reorder, ask for:

RPI Part #SCA046 RPI Part #SCA047 RPI Part #SCA054 RPI Part #SCA055

16 oz. Bottle (Case of 12) 16 oz. Bottles 2 oz. Spray Bottle (Case of 12) 2 oz. Spray Bottle

SCI-DRYTM is designed to protect stainless steel instruments and will promote even coating of water on the internal surfaces of the cassette without beading. This will reduce spotting on the cassette as well as on the instruments. Regular use of SCI-DRYTM enables water to evaporate more quickly and efficiently which enhances instruments' ability to dry faster. It will also increase the life of the cassette seal. Always follow the equipment manufacturer's instructions and recommended maintenance schedules.

To access the Material Safety Data Sheet, please refer to the RPI website www.rpiparts.com or call (800) 221-9723.

Sci-Dry

- 16-OUNCES

—15—

---12---

—11—

—10—

SCI-DRYTM is intended to be used with all *Sci* Can[®] cassette sterilizers including models 2000, 5000 and 7000; and, can also be used as a rinse agent for *Sci* Can[®] Hydrim[®] washers.

Directions for use with SciCan® 2000, 5000 and 7000 sterilizers

- SCI-DRYTM should be applied every 10 cycles and always after cleaning the cassette. Cassette cleaning is recommended at least once per week. To clean the cassette: Use a chlorine free dishwashing soap or mild detergent and a light duty scrubbing cloth (suitable for cleaning Teflon® coated surfaces) to scrub the cassette, inside and out. Thoroughly rinse the cassette with clean water to remove any trace of soap or detergent. Wipe the cassette dry with a clean non-abrasive lint-free cloth. Note: To assist in the cleaning of sterilizers, RPI offers a complete cleaning kit that includes a variety of brushes, sponge, cleansing pad, and convenient carrying case. Ask for the Cleaning Kit (RPI Part RPK791).
- Remove the cassette seal. Clean the seal and cassette groove. Examine (replace if necessary) and reinstall the cassette seal.
- Using the 2 oz. spray bottle of SCI-DRY™, spray coat the entire inside of the cassette sterilizer including the cassette seal.
- 4. The cassette sterilizer is ready for use.

Directions for use with SciCan® Hydrim® washers

- Rinse-aid reservoir window should be checked weekly and if it is clear, then the reservoir needs to be filled per Steps #2-4 below.
- 2. Remove rinse-aid reservoir cap by turning counter-clockwise.
- 3. Fill the reservoir with SCI-DRY™ until the reservoir window is dark.
- 4. Replace the rinse-aid reservoir cap.

CAUTION - Keep out of reach of children. DO NOT take internally. If ingested, seek medical attention immediately. May cause irritation to eyes and skin. Contact with eyes: Immediately flush with running water for 15 minutes. Contact with skin: Wash with soap and water. In case of inhalation that causes irritation, move person to fresh air immedivately. Seek medical attention immediately if symptoms persist.

replacement parts industries, inc.

CALL (818) 882-8611 or (800) 221-9723 • FAX (818) 882-7028 E-MAIL order@rpiparts.com • WEBSITE rpiparts.com