

SWISHER FREEZER COOLER CLEANER

Swisher Freezer Cooler Cleaner works effectively without defrosting the freezer. Entire freezer cleaning operation takes less time and promotes efficiency. No-thaw, quick-drying freezer cleaner.

EFFECTIVE AGAINST/ON

- 1. Effective on industrial freezers with extremely cold temperatures.
- 2. Works without defrosting the freezer.
- 3. Removes soils even at -30° F.

USES

- 1. Use on Freezers in cold conditions down to -30°F.
- 2. For use on all washable surfaces.



FEATURES AND BENEFITS

- Works effectively without defrosting the freezer. Entire freezer cleaning operation takes less time and promotes efficiency.
- Self-cleaning formula eliminates scrubbing. Apply and use mop or sponge to wipe freezer surfaces clean. This quick drying freezer cleaner removes soils quickly and easily, even at -30°F.
- Fast drying formula dries quickly allowing food to be replaced immediately to prevent spoilage.
- Pleasant to use, mild on skin, no unpleasant odor.

DIRECTIONS OF USE

- 1. Remove all unpacked foods from area before cleaning.
- 2. Do not dilute. Apply product directly to floors, walls, and shelving by mop, sponge or sprayer.
- 3. Allow to soak for 10-20 minutes, depending on the amount of soil and ice present (heavier soil or ice deposits may require longer soaking for complete removal).
- 4. Wipe area with mop or sponge to loosen and remove soil. A scraper or abrasive pad may be necessary to loosen heavier built-up deposits.
- 5. Dry mop or squeegee area to remove excess liquid.
- 6. Wipe area, if necessary, with clean, dry cloth to remove any remaining residue and aid drying. Wet vac may be used.

PRODUCT	PACK SIZE	SWSH #
Swisher Freezer Cooler Cleaner	2 - 1 gal	6101390

For expert solutions and exceptional results, Swisher is your go-to partner. From foodservice and lodging to long term care, we help create the cleanest and healthiest environments.



1 Ecolab Place St. Paul, MN 55102 ©2017 Ecolab USA Inc. All rights reserved

Call **1.800.360.SWSH** for more information.