

## SCC50 Ice Maker-Descaling Process

### Planned Maintenance:

Ice Machines require periodic maintenance to be able to deliver like-new reliable performance.

### Schedule:

Typically twice per year for scale removal and sanitizing. At some sites the water supply to the ice machine will contain significant quantities of minerals, and that will result in a water system becoming coated with these minerals, requiring more frequent maintenance than twice per year.

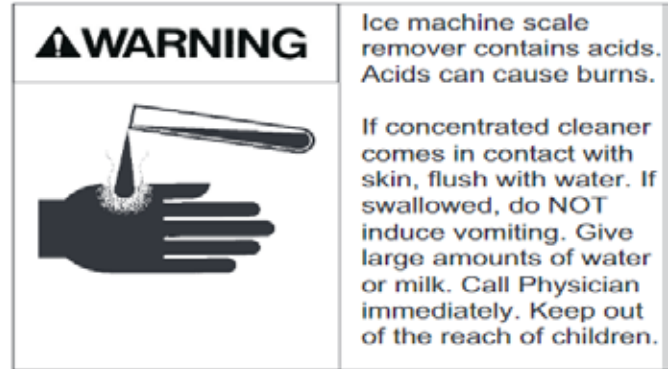
1. Press & release the On/Off button and the green light will begin blinking (this allows the machine to finish making that batch of ice)

2. Once the ice has dropped and the green light shuts off remove all ice from the bin

3. Press and hold On/Off button and Clean reset button for 5 seconds until yellow light begins to blink then release (yellow light should remain blinking)



4. Pour 8 oz. Scotsman “Clear 1” Scale Remover into the reservoir by placing the bottle against the curtain.



5. Allow the unit to run for approx. 30 min. to circulate the cleaning solution (it is normal to see foaming take place behind the curtain during this process)

6. Press and release On/Off button to begin flushing the solution (yellow light will go from blinking to solid)

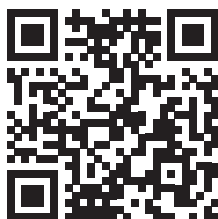
7. Allow machine to run for 30 min. more

8. Press and release On/Off button to stop the process (no lights will be on when you are done)

9. Clean bin by mixing some cleaner with hot water and scrub remaining scale from bin, door liner & reservoir areas

10. Rinse bin with 1 gal. hot water then sanitize (sanitizing solution is 1 oz of household bleach to 2 gallons of warm water)

11. Press and release On/Off to restart unit into Ice Making



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