

Dilution Control System



2-STEP CLEANING & DISINFECTION

335 EnviroStar™ ALL PURPOSE PEROXIDE CLEANER

625 MeridiCleanTM
ALL PURPOSE CLEANER & DISINFECTANT

WHEN: DAILY CLEANING

WHEN: DAILY DISINFECTION





Light Duty Medium

Medium Duty Heavy Duty

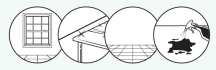


Single Duty for all Disinfection/Virucidal applications

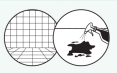
WHERE:

SURFACES FOR EACH SOIL LOAD:

Light Duty



- Glass Tables Desks Countertops
- Autoscrubbing VCT/Terrazzo floors
- Start with this dilution for carpet stains





- Can be used for ceramic & grout
- If light duty doesn't remove carpet stains, try medium duty





- Restroom fixtures Toilets Urinals Showers Sinks
- Heavy soils anywhere Can be used for ceramic & grout

Use a brush to remove heavy soils as necessary.

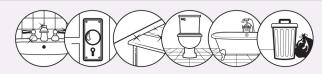
SPECIAL INSTRUCTIONS

Grout & Toilets: let product stand for 5 minutes and rinse.Carpet: apply a small amount to stain then agitate, let stand for 5 minutes before blotting dry.

WHERE:

HARD, NONPOROUS, NON-FOOD CONTACT SURFACES INCLUDING:

625



- Bathroom fixtures Doorknobs/handles Desks
- Tables Floors Sinks
- Toilets/urinals (empty toilet bowls first) Tubs
- Garbage cans Finished floors (can be applied by spray or with damp mop, spray mop or autoscrubber)

HOW:

To properly disinfect these surfaces:

- Heavily soiled surfaces need a preliminary cleaning.
- Thoroughly wet surfaces with a cloth, mop, sponge, sprayer or by immersion.
- For sprayer application, spray 6-8 inches from the surface.
- Use enough solution so the surface STAYS WET FOR 5 MINUTES.
- Wipe dry with a cloth, sponge or mop or allow to air dry.

SPECIAL INSTRUCTIONS

Rinse all surfaces that come in contact with food with potable water before reuse.

Refer to quart or concentrate bottles for specific application instructions.

PRECAUTIONS: Refer to Product Data Sheet and Safety Data Sheet for warnings and precautions.

Refer to product Directions for more applications.

PRECAUTIONS: Refer to Product Label and Safety Data Sheet for warnings and precautions.