

# 63000

ChemStation's **GREEN**  
General Purpose and Floor Cleaner



**HIGHLY CONCENTRATED  
AND MILDLY ALKALINE,  
63000 IS AN EFFECTIVE  
LOW-FOAMING FLOOR  
AND GENERAL PURPOSE  
GREEN CLEANER**

ChemStation's 63000 is a powerful, biodegradable surfactant blend with excellent solvency that contains no:

- Nonpersistent, bioaccumulative, or toxic chemicals
- Ozone-depleting compounds
- VOCs
- Hazardous waste characteristics
- Phosphates
- Carcinogens

63000 will effectively remove:

- Grease
- Dirt
- Oils
- Food soils
- General soils

Safe to use on:

- Steel
- Stainless steel
- Concrete
- Ceramic tile
- Brick
- Resilient tile



Recognized for Safer Chemistry  
[www.epa.gov/dfe](http://www.epa.gov/dfe)



ChemStation acts as a product steward by providing its customers with information on environmental and worker safety matters. In conjunction with the Environmental Protection Agency's Design for the Environment review process, ChemStation has formulated Product 63000 for industrial/institutional cleaning to offer improved health and environmental characteristics.

### WHAT IS GREEN CLEANING?

- Cleaning to protect health without harming the environment
- Using environmentally-preferred, biodegradable products that perform equally as well and are as cost-effective as their traditional counterparts
- Reducing unnecessary hazardous cleaning chemical exposures on health and the environment
- Providing a concentrated product combined with dilution control to eliminate waste and chemical contact for improved worker safety

### WHAT ARE THE BENEFITS OF GREEN CLEANING?

- Improved indoor air quality
- Healthier facilities for workers
- Minimized exposure to aggressive chemicals
- Reduced water and air pollution



### THE CHEMSTATION SOLUTION

The ChemStation solution has remained the same for over 20 years to provide custom-formulated, environmentally friendly industrial cleaning products...delivered to refillable containers.

**No** freight charges

**No** container deposits

**No** disposal costs

**No** contamination from discarded containers or residue

**No** empty drums and containers that would fill local landfills