

# **ACTION PLUS**

## **GENERAL PURPOSE CLEANER**

- **Leaves Surfaces Free of Film & Soil**
- **Safe on All Surfaces not Harmed by Water**
- **Will Not Harm Floor Finishes**
- **Effective at 1 oz Per Gallon Dilutions!**

All purpose cleaner for regular maintenance. Will not harm any surface not harmed by water. May be diluted up to 1 ounce per gallon. Formulated to a balanced blend of detergents, chelating agents, and builders to cut through grease and grime and suspend soil. Leaves floors clean and sparkling with a fresh aroma while leaving wax and finishes unaffected. Excellent also as general purpose cleaner for walls and windows.

#### **WHERE:**

Homes \* Hospitals \* Offices \* Hotels \* Motels \*  
Schools \* Plants \* Restaurants

#### **FOR:**

Glass \* Mirrors \* Formica \* Plastic \* Vinyl Tile \*  
Ceramics \* Painted Woodwork

#### **INSTRUCTIONS**

**FLOOR CLEANING:** Dilute 1 to 4 ounces per gallon of water depending upon the soil conditions of the floor. For light soil, mop floor to remove dirt. For heavy soil, apply solution to the surface and allow to stand for 5 minutes to loosen soil. Mop up and rinse with water.

**AUTO SCRUBBERS:** Dilute 1 to 4 ounces per gallon of water depending upon the soil conditions of the floor. Light Soil: Run machine to remove dirt. Heavy Soil: Apply solution to floor with machine. Allow to stand for 5 minutes to loosen soil. Vacuum up with water.

**GENERAL CLEANING:** Dilute product 1 to 100 with water. Spray, brush, or wipe solution onto surface to be cleaned. Wipe up solution with clean cloth or towel.

#### **SPECIFICATIONS:**

**Boiling Range:** 212+

**Color:** Green

**Detergency:** Excellent

**Evaporation Rate:** <1

**Flash Point:** N/A

**Foam Stability:** Excellent

**Fragrance:** Gardenia

**Freeze/Thaw:** 3 Cycles

**Hard Water Tolerance:** Excellent

**pH:** 10.0

**Rinseability:** Excellent

**Shelf Life:** One Year +

**Soap Content:** None

**Solids:** 13%

**Solubility:** 100%

**Specific Gravity:** 1.06

**Vapor Density:** >1

*For Industrial Use Only*