

e.mix DILUTION CONTROL

04



Concentrated All Purpose Cleaner

DESCRIPTION

Remarkable no rinse all purpose cleaner leaves surfaces sparkling clean. Amazing cleaning action safely lifts soils from floors, walls, woodwork and virtually any surface not harmed by water. Versatile, use it almost anywhere on almost any surface. Highly concentrated, non-corrosive, non-hazardous, non-flammable. Low foam formulation works well in any water temperature and condition. Dries quickly, saves time and labor. For use in **e.mix** dilution control units only.

APPLICATIONS

Concrete Floors
Soak Tank Cleaning
Mop & Bucket Cleaning
Counter tops
Walls
Painted Surfaces
Fiberglass
Plexiglas

Pressure Washing
Spray & Wipe
Hoods/Exhaust Fans
Engines
Equipment
Glass
Soft Metals
Plastic / Vinyl

FOR USE IN:

Industry / Institutions
Maintenance Shops
Manufacturing
Schools
Automotive Dealers/Detailers
Hotels / Motels
Health Clubs / Country Clubs
Hospitals / Nursing Homes
Kitchens

DIRECTIONS

DIRECTIONS FOR USE IN **e.mix** DILUTION CONTROL UNITS

1. Remove cap from concentrate
 2. Insert bottle into dispenser until it clicks
 3. Product is now ready to dispense
 4. 64 oz. concentrate makes 64.5 gallons of cleaner
- Use cold water through dispenser.

Disposal: Rinse empty container with cold water. Dispose of remaining product in accordance with local and state regulations. Please recycle container. Disponga del producto restante de acuerdo con regulaciones del local y de estado. Recicle por favor el envase.

CHEMICAL & PHYSICAL PROPERTIES

Appearance..... Clear Dark Pink Liquid
Scent..... No fragrance added
pH..... 10.5 - 11.5 in concentrate, 8.5 - 10 at use dilution
Hazardous Chemicals..... None
Specific Gravity..... 1.01
Shipping Designation..... Non-Hazardous

"For proper safety and health, always dilute and use cleaning products according to directions."

MANUFACTURED BY:



Wear protective gloves/protective clothing/eye protection/face protection.
Utilice guantes protectores y ropa protectora y protección ocular/facial protección.



EM004



This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.