

3060 CLEANER CONCENTRATE INSTITUTIONAL DETERGENT

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947







- Deep Cleans!
- Versatile!
- Leaves No Film!
- Highly Concentrated!
- Labor-Saving!

Authorized by USDA for use in federally inspected meat and poultry plants.

THE PERFECT UNIVERSAL CLEANER FOR HOUSEKEEPING

VERSATILE—A product of many uses. Only one effective concentrate is needed for practically all housekeeping jobs. Countless uses are found for this truly all-surface liquid cleaner. A wide range of cleaning power is possible by using 3060 almost full strength for stubborn cases to a mild dilution as the stain or soiling requires.

CLEANS AND BRIGHTENS—Cleans thoroughly by penetrating deep down and bringing soils to the surface. Leaves no scum or soapy film, surfaces rinse to like-new brightness.

ECONOMICAL—The secret is in the concentration. No waste of cleaning power. CLEANER CONCENTRATE gives great coverage per gallon when diluted.

NOTE: For maximum control of mixing and economy of use, the Foremost Meter-Matic unit is recommended.

RECOMMENDED FOR USE IN —

Institutions Apartment Buildings
Hotels—Motels Restaurants
Hospitals Office Buildings
Nursing Homes Industry

TO CLEAN:

Bathroom Floors Walls
Showers Mirrors–Windows
Bathtubs Tile Floors
Bath Fixtures

Packed in 55 Gallon Drums

Rev 3-11-14

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600

Delta Foremost Chemical Corp.

3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS. TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com

TECHNICAL DATA

FOREMOST 3060 CLEANER CONCENTRATE (Institutional Detergent)

Rev. 10-10-17

DESCRIPTION:

A liquid synthetic detergent concentrate designed for safe and efficient removal of oils, grease, light soils and water soluble adhesives. It contains high wetting, sequestering and emulsifying properties which will loosen, clean and prevent redeposition of solids during the cleaning process. It rinses freely, thereby leaving no haze or film on the surface.

Safe for surfaces. It will not harm sound paint, composition floors, iron, steel alloys or aluminum, and will not cause rust or corrosion. Works equally well in hard or soft water; hot or cold water.

APPLICATION:

Highly effective cleaning ability adapts to a wide variety of uses. Foremost 3060 Cleaner Concentrate is recommended for floors, woodwork, painted finishes, walls, glass, fixtures, plastics, venetian blinds, metal surfaces and automobile interiors and mild to medium-duty cleaning in food processing plants such as poultry houses, dairies, packing houses, hatcheries, etc. **NOT RECOMMENDED FOR WOOD FLOORS.**

DIRECTIONS:

FLOORS: Asphalt, plastic, linoleum, rubber and ceramic tiles, terrazzo, marble, etc. Mop with a solution using approximately 1 to 6 ounces per gallon of water. Concentration to be varied with condition, type and amount of soil present.

WALLS, WOODWORK, PAINTED SURFACES: Apply by cloth, sponge or spray a solution of 1 to 6 ounces per gallon of water according to requirements. Wipe off with a damp cloth.

LAVATORIES, CERAMIC TUB AND BASINS, TILE SURFACES, ETC.: Use 1 to 3 ounces per gallon of water. Apply with a sponge or cloth. Wipe off with damp cloth.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. May cause eye irritation. Avoid contact with eyes. Do not take internally. May be harmful if swallowed.

FIRST AID: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately if irritation persists.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.

FACTS

- 1. Liquid formulation
- 2. Concentrated
- 3. Safe on painted surface
- 4. Non-toxic
- 5. Completely rinsable

BENEFITS

- 1. Easy to prepare, dissolves instantly
- 2. Dilute with water, economical to use
- 3. Use on wooden, painted or metallic surfaces
- 4. Use as floor cleaner, wall cleaner, glass cleaner or any painted surface
- Use in hospitals and other restricted areas without obnoxious odors
- 6. Rinses completely, leaving no residual cleaner or suds