

Dr. KlarX™ BioDissolve

Eco-Friendly Heavy-Duty Degreaser & Stain Remover

#### PRODUCT INFORMATION

Dr. KlarX™ BioDissolve is a versatile water-based enzyme heavy-duty cleaner that is designed to replace high pH cleaners. It can be diluted and used as a daily cleaner-degreaser and is highly effective at removing mold, mildew, stubborn soils and deep stains. It is bio-degradable, non-flammable, VOC-compliant, and water-soluble. It can be used on any water-friendly hard surfaces like concrete masonry, tiles, fiberglass, plastic, and stone surfaces. It goes to work immediately – absorbs, emulsifies, and floats soil to the surface.

The NewEraSOS™ difference: we use nanotechnology in our eco-friendly cleaners to improve the surface-active ingredients (Surfactants) at the sub-micron level with safer natural minerals to eliminate harsher, dangerous traditional caustic chemicals. Nano surfactants drive cleaning agents deeper and faster into soil for a more complete deep cleaning. This helps eliminate volatile organic compounds (VOCs) and residue build-up and improves safety profiles.

Once a surface is properly cleaned and then sealed with one of our **NewEraSeal™ Sealers**, like Fortify, Finest, Stayz, or Wonder Walk, cleaning is usually reduced to only wiping with water and a microfiber cloth or paper towel.

# **REMOVES**

- Mold, Mildew, Algae
- Grease, Oil, Creosote
- Carbon
- Inks
- Dve
- Wax
- Food Stains
- Other Stubborn Soils
- Odorous residues



### **ADVANTAGES**

**DEEP CLEANS:** Containing special high CFU micro-encapsulated enzymes to degrade and solubilize mold, mildew, stubborn soils and stains safely.



**CONSUMES ODORS:** Powerful enzymes absorb offensive restroom and kitchen odors.

**WATER SOLUBLE:** Powerful – mixes with water for fast, safe, economical cleaning action.

**VOC FREE**: Odor-free and helps eliminate bath and kitchen odors.

**100% FIREPROOF:** Will not burn or support combustion. It does not emit dangerous toxic fumes – use safely inside or outside.

**SAFE ON METAL SURFACES:** Contains a special rust inhibitor. Safely and effectively cleans all metal, concrete, rubber, and plastic surfaces.

**EASY TO USE:** May be sprayed, wiped, or mopped on metals, plastic, rubber, composites, and concrete.

**ECONOMICAL:** Range of dilutions for dependable cleaning power. It helps prolong the life of surfaces and equipment.

**NON-TOXIC:** Contains no carbon tetrachloride, naphtha, benzene, kerosene, gasoline, or other hazardous solvents that produce toxic fumes.

**VERSATILE CLEANER:** It may be used as a daily cleaner, degreaser, mold/mildew remover and as a stripper for removing old wax.

**RUST PREVENTION:** It contains special rust inhibitors for cleaning metal surfaces.

#### **USE INSTRUCTIONS**

Use **Dr. KlarX™ BioDissolve** instead of petroleum solvents or caustic cleaners on tough grease, deep stains, mold, mildew, carbon, wax build-up, pet or urine stains, and odor-causing organic soils.

**GENERAL CLEANING:** Spray, wipe, or mop on the surface. Let sit on the surface to dissolve soils. Wipe the surface and rinse with clean water as needed. Remove stubborn spots with a non-abrasive pad.

**FLOOR WAX:** Spray, wipe, or mop on the surface and allow time to solubilize wax. Use a rotary stripper pad and collect residue with a wet vacuum.

**STAIN REMOVAL:** Spray, wipe, or mop on the stain/spot affected areas. Wait 15 to 30 seconds, gently scrub the stain/spot with a soft nylon brush, then rinse. If the stain/spot remains, adjust dilution and repeat the above steps until the stain/spot is removed.

## FOR EXTERIOR CLEANING:

- 1. Pre-wet the surface.
- 2. Determine the proper dilution with prior testing.
- 3. Spray, wipe, brush, or mop diluted cleaner onto the surface. (For large areas, spray with a pump sprayer, allow time to work, follow #4 & 5 below).
- 4. Let set for 2 to 3 minutes. Do not let the cleaning solution dry on the surface.
- 5. Rinse off with water or pressure washing equipment (3 gallons per minute at 400 to 600 psi).

## **Recommended Dilution Ratios:**

Light Buildup: ½oz per quart (32oz) Moderate Buildup: 1oz per quart (32oz) Heavy Buildup: 1½ oz per quart (32oz) Severe Buildup: As Needed



### SAFETY

As with all cleaning and sealing products, use protective wear, rubber gloves, and goggles to avoid skin and eye irritation.