

Dr. KlarX™ Laundry GreaseBuster

Washes & Deodorizes Toughest Grease & Oil Stains and Odors

Product Information

When it comes to industrial and institutional laundry challenges, ordinary detergents simply do not cut it.

Dr. KlarX™ Laundry GreaseBuster is a high-performance detergent engineered to meet the rigorous demands of environments where grease, oil, and heavy soils are part of the daily grind.

Whether you are dealing with mechanic uniforms, shop towels, or industrial workwear, this powerful formula is designed to penetrate deep into fabric fibers, lifting and dissolving the most stubborn contaminants. It does not just clean—it restores garments to a fresh, bright, and soft condition, ready for another round of hard work.

This concentrated detergent is the result of advanced nano-biochemical engineering, combining ecoconscious ingredients with industrialgrade cleaning power. Formulated with stain guard technology, fabric whitening agents, odor-reducing compounds, and built-in fabric softeners, **Dr. KlarX™ Laundry** GreaseBuster delivers a comprehensive laundry solution in one bottle. It is tough on grime but gentle on fabrics, ensuring that your laundry comes out not only clean but also color-safe and comfortable to wear. The result is a detergent that meets the highest standards of performance, sustainability, and textile care.

Dr. KlarX™ Laundry GreaseBuster is ideal for facilities that require consistent, high efficiency (HE)laundering of heavily soiled garments. From automotive shops and manufacturing plants to oil fields and industrial kitchens, this detergent is your go-to solution for restoring workwear to a professional, hygienic state. With its powerful cleaning action and fresh scent, it transforms laundry from a chore into a reliable part of your operational workflow.

Where to Use

Dr. KlarX™ Laundry GreaseBuster is specifically designed for use with high-efficiency (**HE**) commercial laundry machines.

It is not recommended for delicate fabrics, or regular everyday clothing.

Features

- Eco-Friendly Nano-Biochemistry
 Utilizes advanced natural nano biochemical agents that break
 down grease and oil at the
 molecular level without harming
 the environment.
- Phosphate-Free & Silicate-Free
 Formulated without harsh
 chemicals, making it safer for
 wastewater systems and reducing
 environmental impact.
- Biodegradable & VOC Compliant
 Fully compliant with volatile
 organic compound (VOC)
 regulations and breaks down
 naturally, supporting green
 operations.
- Concentrated Formula
 A little goes a long way—reduces product waste and lowers overall cost per load.
- Built-In Stain Guard
 Helps prevent future stains from setting in, extending the life of garments.
- Fabric Whitening Agents
 Restores brightness to whites and light-colored fabrics without bleach.
- Odor Reducing Technology
 Neutralizes and digests odor-causing organic compounds for a fresher finish.
- Integrated Fabric Softener
 Leaves garments feeling soft and comfortable, even after repeated industrial washes.

Benefits

- Powerful Cleaning Action
 Effectively washes, deodorizes, and removes heavy grease and oil stains in one cycle.
- Color-Safe for Most Fabrics
 Maintains the integrity of colored garments while delivering deep cleaning.

- Organic Solid Digestion
 Breaks down organic residues
 such as food, sweat, and
 biological waste.
- Odor Control & Fresh Scent
 Liquefies odor-causing agents and leaves laundry smelling clean and fresh.
- Cost-Efficient & Timesaving
 Reduces the need for pre-treatment or multiple washes, saving labor and resources.
- Improved Fabric Longevity
 Gentle on textiles, helping extend the usable life of uniforms and workwear.

Use Instructions

Use straight as a pre-spot treatment on direct stains on fabric. Allow the product to penetrate for 10-15 minutes. Scrub with soft-bristled brush. For deep-set stains It may require multiple pre-spot treatments. Wash the garment as usual. Check stained areas before drying, and if needed, reapply to trouble stains, let the detergent penetrate, then wash again.

- For top loading machines: use 1/2 cup per load.
- For front-loading machines: use 1/4 cup per load.
- For large capacity industrial machines: ½ to 1 cup per load.

NOTE: If the washing machine has a Presoak Cycle, presoak for 15-20 minutes. Then continue with regular wash cycle.

Use Non-Chlorine (Oxygen) Bleach for extra whitening.

Storage

Keep out of reach of children. Store between 40° F and 90° F. Do not apply if the temperature of the concrete is below 35° F or above 135° F. KEEP FROM FREEZING. If frozen, the product should be thawed and agitated slightly, prior to use.

Product Specs

Sizes: 1gal, 2x1gal, 4x1gal, 5gal Appearance: Light Blue

pH: 8.5-9.5

Storage: 40°F to 110°F