Dr. KlarXTM BioRestore

Dr. KlarX™ BioRestore is a nanoized biological multi-surface cleaner and restoration solution. It is formulated with the most advanced Nanotechnology in fusion with eco-friendly Biotechnology. It does not contain harmful acids, solvents, or phosphates. Miniaturized molecules penetrate rapidly into surface stains, driving biological cleaning agents deep to dissolve, lift, and remove stains in a short period of time without harming the surface. For use on all types of masonry and hard surface cleaning and restoration applications.

Features

- Easy to Use and Apply
- Eco-Friendly Formulation
- Non-Hazardous
- Ozone Safe and Full VOC Compliance
- Can be used on Ornate and Older, Softened
 Stone and Concrete
- Can be used on new surfaces

Where to Use

Use to rapidly clean and remove harmful biological and atmospheric pollutant stains such as mold, algae, moss, mildew, and lichen from the following surfaces:

Masonry: Concrete – Cement – Brick – Limestone –

Stucco -

Stone: Sandstone - Natural Stone - Terra Cotta -

Travertine - Marble - Granite

Architectural: Facades - Sculptures - Monuments -

Headstones

Roofing: Clay Roof Tile – Concrete Roof Tile

Others: Wood - Metal - Plastic - Vinyl - Aluminum -

Fiberglass – Canvas



- Size: 1-gal, 2/1-gal, 4/1-gal, 5-gal Pails, 55-gal Drums, and 275-gal Totes
- Appearance: Clear Liquid
- Ready to Use
- pH: 9.5-10
- Flash Point: Same as Water
- Solubility: 100% Soluble in Water
- Stability: Stable





