



Greenhouse Products Specification Sheet

How it Works	A non-corrosive, biodegradable, plant-based formula that contains no toxic chemicals or odors. Using a combination of plant-based solvents, micelles and de-scalers, ZolaTerra® products work on a microscopic level to safely remove dirt, mold and algae as easily as wiping or rinsing away. Surfaces are cleaned while near or practically neutral pH. Safely eliminates unwanted odors.
Products & Descriptions	See Product Literature for Descriptions
Ingredients	<ul style="list-style-type: none"> • 100% mineral free water, proprietary blend of ionic and non-ionic surfactants, plant-based solvent, gluconate salt. • No ingredients listed on Proposition 65 list (<i>See Safety Data Sheet</i>)
Cleaning Surfaces	Acrylic, Aluminum, Concrete, Glass, Granite, Grates, Greenhouse Walls, Plexiglass, Polystyrene, Stainless Steel, Tile, Wood, Brick, Stone, Pavers, Composite Decking, Asphalt
Instructions	See Product Labeling
Use, Handling, Storage, Disposal	No VOC's (Volatile Organic Compounds), No special handling or storage conditions required. <i>See Safety Data Sheet</i>
Expiration	<ul style="list-style-type: none"> • Unopened Concentrate to be used within 3 years of purchase • Diluted product with reverse osmosis water to be used within 2 years of purchase • Diluted product with non-reverse osmosis water or hard water to be used with one year of purchase
Safety	<ul style="list-style-type: none"> • Non-flammable, non-corrosive, and does not contain any caustic or abrasive materials; will not etch. • Safe for Skin, Pets, Livestock, Plants. • Skin safe and will not cause chemical burns, Personal Protection Equipment (PPE's) not needed, but would never recommend not using them. • No toxic waste; wastewater is entirely safe for septic/wastewater systems. Improved degradation of organisms reduces wastewater COD (chemical oxygen demand) and BOD (biological oxygen demand) as verified by independent lab results (Test and results specific to the brewing industry) • ZolaTerra® is non-reactive with caustics or acids. (ZolaTerra may initially react and foam when cleaning a surface for the first time.)
Certifications/Registrations	<ul style="list-style-type: none"> • Meets OSHA, DOT & EPA Regulations • NSF (Non-Food Compound Product) • Leaping Bunny, Cruelty Free and Vegan (PETA Beauty without Bunnies) • USDA BioPreferred Program
Disclaimer & Frequently Asked Questions	<ul style="list-style-type: none"> • Will clean mold/algae from a surface and may slow regrowth if sprayed onto surface after cleaning and allowed to dry. • This is not a flash cleaning product (does not contain any caustic powder) heavily soiled areas may require repeat applications and scrubbing action. • ZolaTerra® will foam under high pressure and cavitation • All ZolaTerra® products are plant based and biodegradable, what is being removed may not be. Dispose of waste materials according to local, state or federal laws. ZolaTerra® products should not be mixed with anything except water!



Greenhouse Products Specification Sheet

- | | |
|--|--|
| | <ul style="list-style-type: none">• ZolaTerra® products are plant-based, safe, and intended for cleaning purposes only. They should not be intentionally swallowed or sprayed into the eyes. This is a natural, plant derived product, color may vary by batch.• When reusing bottles and sprayers, ensure both are thoroughly cleaned before mixing and filling with the ZolaTerra solution; skipping this step may impact the effectiveness of the cleaning mixture• ZolaTerra® is non-reactive with caustics or acids. (ZolaTerra may initially react and foam when cleaning a surface for the first time.)• What if I blend my ZolaTerra® concentrate too strongly? Will it harm my equipment? No. You will simply have a very strong ZolaTerra® solution. This doesn't mean it will clean better, as we formulate our cleaners to work for specific solutions.• Using hard water will reduce or lessen the cleaning performance of the solution. To get the best results, use room temperature reverse osmosis (RO) water, which is commonly found at any grocery store. (Water without calcium, magnesium or any other minerals) (RO water is typically less than \$1/gallon and will state on the label "made by reverse osmosis").• Diluted product with non-reverse osmosis water or hard water to be used with one year of purchase |
|--|--|