



















Hypoallergenic Non-Toxic Non-Flammable

ZOLATERRA® STAINLESS STEEL CLEANER for COMMERCIAL KITCHENS

55 Gallon Drum Mixing Instructions

Items Needed:

1. 55 Gallon Drum w/lid

- PRO TIP: Ensure the 55 gallon drum is thoroughly cleaned and free of any other chemicals, residue or any other products/materials; may need to scrub and rinse thoroughly before mixing
- PRO TIP: To ensure it is completely clean, ideally purchase a new 55-gallon drum or use ZolaTerra® General Purpose Cleaner to liberally spray and scrub heavily soiled areas in the 55 gallon drum and rinse thoroughly

2. Water - 50 Gallons

- PRO TIP: The use of hard water will reduce or lessen the cleaning performance of the solution; to get the best results, use reverse osmosis water, which is commonly found at any grocery store, but regular water can be used; using warm water can aid in mixing
- PRO TIP: The amount of ZolaTerra concentrate displaces an equal amount of water in the mixture (i.e. 55) Gallon Drum = 50 gallons of water + 5 gallons of ZolaTerra[®] concentrate)
- 3. 5 Gallon Pail of ZolaTerra® Stainless Steel Cleaner for Commercial Kitchens Concentrate
- 4. Stirring instrument to stir/mix the ZT PRO into the water
 - **PRO TIP:** Ensure the stirring instrument is clean and free of any dirt or chemicals

Mixing Instructions:

- 1. Add 50 gallons of water to the clean 55 gallon drum, then pour in 5 gallons of ZolaTerra® concentrate
 - CRITICAL NOTE: DO NOT pour the ZolaTerra® concentrate in the 55-gallon drum first!! If the ZolaTerra® concentrate is added before the water, it will foam when water is added and slow your filling process
- 2. Stir solution to ensure it is thoroughly mixed

Contact us to learn more about ZolaTerra® solutions!

Check out our full line of products at: www.zolaterra.com















Hypoallergenic Non-Toxic





Non-Flammable



FREQUENTLY ASKED QUESTIONS

Is ZolaTerra® flammable?

No. ZolaTerra® is non-flammable.

What if I accidently mix ZolaTerra® with other cleaners?

ZolaTerra® is non-reactive with caustics or acids.

Will a ZolaTerra® product separate over time after it is mixed?

The ZolaTerra[®] ingredients and products are specifically formulated to remain as a solution with water. The even distribution of this blend of ingredients on a soiled surface is the key to ZolaTerra[®] cleaning power.

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.

Will using hard water impact the effectiveness of the cleaning solution.

Yes, 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").

How do I know ZolaTerra® is committed to the environment?

ZolaTerra[®] is accredited by the Leaping Bunny certification, EPA's Bio-Based Program. We have also had testing completed by an independent lab to confirm that ZolaTerra[®] products are not only safe when discharged with waste water, we reduce the chemical and biological load upon municipal sewer systems.

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.

Registrations & certifications:

Unlike other "green" products in the market, ZolaTerra® is the only plant-based, biodegradable, food safe cleaning product line certified with the NSF Non-Food Compound Product Registration and USDA Certified Biobased Product designation.









Contact us to learn more about ZolaTerra_® solutions!

Check out our full line of products at: www.zolaterra.com