

Handles the toughest tank odors and grime.



Oxyfresh[®]
DAMN GOOD PET CARE

Advanced Terrarium Cleaner

-  WIPES AWAY BUILDUP
-  ELIMINATES TANK ODOR
-  CLEANS GLASS
-  SAFE & BLEACH FREE

Better, Cleaner, Healthier Habitats



BEST REPTILE & AMPHIBIAN HABITAT CLEANER

Oxyfresh Advanced Terrarium Cleaner

Because some of the smallest pets can make the biggest smells, we developed this all-purpose terrarium cleaner to handle the toughest tank odors and grime. Oh, and did we mention it's completely scent-free and cleans glass better than the rest.

INGREDIENTS: Water (Aqua), Sodium Lauryl Sulfate, 1,2-Hexanediol, Caprylyl Glycol, Cocamidopropyl Betaine, Sorbitol, Sodium Phosphate, Sodium Hydroxide, Isopropyl Myristate, Stabilized Chlorine Dioxide (Oxygene®).

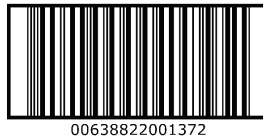
Oxyfresh Item #	Product Description	Case UPC	Each UPC	Case Dimensions L x W x H	Case Cube	Case Gross Wt.	Selling Unit Dimensions W x D x H	Shelf Life (months)
403	Terrarium Cleaner, 16 oz	00638822001372	638822001365	10.75 x 11 x 9.75	1152.938	13.9	2.25 x 2.25 x 8	36



Terrarium Cleaner



Terrarium Cleaner case



Ingredient Glossary

Chlorine Dioxide (Oxygene®)

Oxygene is an incredible odor eliminator. It works by oxidizing the source of the odor. By breaking down the offensive compound it neutralizes the odor without covering it up with a fragrance.

Cocamidopropyl Betaine

Made of fatty acids derived from coconut oil. It is a surfactant, which means that it uses oil, water, and air to produce a lather (even with cold water) which helps loosen dirt and make it easier to rinse away. Because it is made from coconut oil, it is less drying than other surfactant products.

Caprylyl Glycol

Coconut/Palm derived, FDA-approved preservative; extends shelf life.

Isopropyl Myristate

Cleaning aide solvent and odor agent & moisturizer.

Sodium Lauryl Sulfate

Surfactant; cleaning agent.

Sodium Hydroxide

Natural mineral pH adjuster.

Sodium Phosphate

Stabilizer, thickening agent.

Sorbitol

Stabilizer.

1,2-Hexanediol

FDA-approved preservative used to extend shelf life, and it also helps to disperse ingredients evenly in the liquid solution.

