

Itaconix® ONZ™ 100

Plant-based odor neutralization

Itaconix® ONZ™ 100 is a 100% plant-based polymeric zinc complex odor neutralizer that delivers unmatched formulating, use, and cost advantages. It has excellent odor neutralization, is highly water soluble and leaves no residual deposits upon drying. Itaconix® ONZ™ 100 does not require surfactants, chelants, or solubilizers to formulate and has excellent temperature and pH stability, making it a cost-effective choice for odor neutralization.

Applications:

- Liquid laundry detergents, especially for sportswear and industrial clothing
- Urine odor control
- Pet care
- Carpet & upholstery cleaners
- Hard surface cleaners
- Bathroom cleaners
- Air fresheners
- Wastewater & sewage treatment
- Waste treatment & landfill facilities
- Janitorial service cleaners

Advantages:

- Neutralize odors fast & permanent
- Effective on odors related to urine, hydrogen sulfide, mercaptans, ammonia and body odor
- Easy to use in liquid formulations
- 100% plant-based
- Biodegradable
- Stable from pH 2 11
- Dries to crystal; no oily residues or need for embrittling agents

Physical & Chemical Properties	
CAS#	1662663-05-9
Active zinc	2.0wt%
рН	7.9
Odor	Faint, pleasant
Average molecular weight (Mn)	4750 g/mole
% Active	26.0
Chemical class	Sodium zinc polyitaconate
Preservative	Pentylene glycol & phenylpropanol
Appearance	Clear to slightly hazy yellow liquid
Density	1.17 kg/L

Plant-based freshness

Itaconix® ONZ™ 100 is the sustainable and cost-effective choice for odor neutralization. Neutralize fresh malodors at the source before being detected by the human nose. Effective against unpleasant odors caused by sulfides, mercaptans, amines, ammonia and body odor related molecules such as isovaleric acid and butyric acid. Very effective on urine, it is the top choice for carpet, fabric and upholstery cleaners and animal bedding such as cat boxes.



Effective on a wide range of malodors

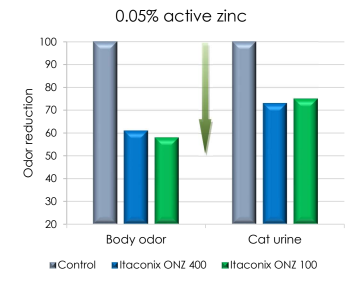
Itaconix® ONZ™ 100 offers odor neutralization on a wide range of malodors. Used to quickly neutralize odors caused by sulfides, mercaptans, thioethers, amines, ammonia, foot and body odor. Itaconix® ONZ™ 100 binds volatile malodor molecules before they can be detected by the human nose.

	O dor	Chemistry
✓	Onion-like	3-methyl-3-sulfanylhexan-1-ol
✓	Sweaty	Isovaleric acid
√	Cheesy	Butyric acid
√	Urine	Ammonia
✓	Feces	3-methylindole
✓	Foot odor	Propanoic acid
√	Foot odor	Methanethiol

Works in everyday home care products

Itaconix® ONZ™ 100 delivers excellent odor control in a wide range of home care applications such as carpet, fabric and upholstery cleaners, hard surface cleaners, and air fresheners.

Due to its improved ionic stability and boosted zinc activity, it is a great addition to liquid laundry formulations to permanently neutralize unpleasant odors. Effective against body odor buildup in fabric and clothing, Itaconix® ONZ™ 100 is the leading choice for odor control in active sportswear refreshers.



Independent laboratory testing confirms efficient reduction of body and cat urine odors with both Itaconix® ONZ^{TM} 100 and Itaconix® ONZ^{TM} 400 at an equivalent zinc activity of 0.05wt%.

Samples upon request

Please email request to: samples@itaconix.com

To request information on ordering quantities and pricing

Please call: +1 (603) 775-4400 or email: sales@itaconix.com



2 Marin Way, Stratham, New Hampshire 03885, USA. • +1 (603) 775-4400.

www.itaconix.com

Nothing contained herein grants or extends a license, express or implied, in connection with patents, issued or pending, of the manufacturer or others. The information contained herein is based on the manufacturer's own study and the works of others. The manufacturer makes no warranties, expressed or implied, as to the accuracy, completeness, or adequacy of the information contained herein. The manufacturer shall not be liable (regardless of fault) to the vendee's employees, or anyone for the direct, special, or consequential damages arising out of or in connection with the accuracy, completeness, adequacy or furnishing of such information.