





Ready to use hard surface cleaner with excellent odor neutralization using Itaconix ONZ 400.

Ingredient	Function	wt%
DI water	Diluent	82.0%
Hydrogen peroxide 35%	Boosts stain removal	8.6%
Alcohol ethoxylate surfactant	Boosts grease and stain removal	2.0%
Citric acid	Hard water scale removal	2.0%
D-limonene	Solvent, fragrance for grease removal	1.5%
Itaconix® ONZ™ 400	Odor neutralizer	1.5%
Itaconix® DSP 2K®	Water conditioning and chelation	1.0%
Sodium octane sulfonate surfactant	Boosts grease and dirt removal	1.0%
Alcohol denatured	Water soluble solvent for quick drying, grease removal	0.4%

Directions

- Add water to a clean vessel with mixing
- Add Itaconix DSP 2K and Itaconix ONZ 400
 while mixing until solution is clear and homogenous
- Add citric acid while mixing
- Add sodium octane sulfonate while mixing
- Add alcohol ethoxylate while mixing
- Add ethanol with mixing
- Add d-limonene with mixing
- Add hydrogen peroxide 35%
- Mix until the solution is clear and homogeneous



Visit www.itaconix.co

Potential Label Claims:

- Streak-free cleaning
- Clean and fresh tile and stone; counter, floor and bath
- Fast odor removal on surfaces
- Cuts through tough dirt, grease and grime
- Provides long lasting freshness
- Safe around kids, pets and food
- Formulated without dyes, bleach and ammonia

Plant-Based Content:

55-90% based on ingredient selection

Product Properties

Appearance	. Clear slightly yellow liquid
рН	. 4.0
Viscosity	. Water-like (10 cP)

Usage

- Spray solution onto hard surface and clean with a paper towel or micro fiber cloth.
- No rinsing is required. Use on all hard surfaces.
 For painted surfaces, try in a small inconspicuous area to insure that the paint is not removed.

Itaconix Corporation

2 Marin Way Stratham NH 03885, USA | 603.775.4400 | info@itaconix.com | www.itaconix.com