



www.GoBioTrend.com

Multi-Surface Cleaner (Highly Concentrated)

Multi-Surface Cleaner highly concentrate, Product Sizes: 34oz, 1gal, 5gal, 55gal

Ingredients: Water, pressed orange oil, sodium citrate, and biodegradable coconut based surfactants (plant derived). Features: Uses: Benefits:

Features

High concentration; heavy duty, Multi-Surface cleaner (8.5 gallon yield per 34oz container)

- pH neutral; gentle on skin
- Free of harsh fumes or vapors
- Ammonia-free; glycol and glycol ether-free
- Contains natural pressed orange oil, a natural solvent
- Cleans unlike other multi-purpose cleaners, leaves no residues on surfaces
- Non-polluting/100% biodegradable/non-toxic/natural
- Made of replenishable/sustainable ingredients
- Plant-based surfactants we use do not harm the item being cleaned, your skin or the environment.
- Pleasantly orange scented
- Penetrates and emulsifies hard to remove grease, oil and grime
- Will not harm grass and other yard surfaces when used for outdoor cleaning
- Will not strip the finish of wooden furniture, decks, etc.
- Removes chewing gum, adhesive, tar, asphalt, oil, lipstick, crayon, pencil marks, permanent marker, ink marks, wax, tree sap, fresh paint
- Competitively priced compared to natural and mainstream concentrated multi-surface cleaners based on # gallon yield per container (price per ounce is less than or equal to competition).
- Easy to recycle #1 PETE plastic container

Uses

- Great for laundry, use on countertops, ovens, appliances, sinks, walls, floors, clothing, pet-wash, spots, BBQ, toys and much more
- Can be used on painted surfaces, vinyl, linoleum, clothing, metal, porcelain, wood.
- Use on machine parts, bike chains, engines, scuff marks, boat bilge cleaning, car wash.
- Safe on any outdoor washable surface, including grills, wooden decks and furniture.

Benefits

Gentle on skin

It really works

Safe for you, your family, your pets and the environment

Non-toxic/non-polluting

FOR MORE INFORMATION PLEASE CONTACT hans@usinternetmarketing.biz