

THE RIGHT KIND OF SCIENCE A New Kind Of Clean.



CLEAN . SHINE . PROTECT.

MastiClean's non-toxic and alcohol-free 3 in 1 Glass & Multi-Surface Cleaner cleans, shines & protects with no streaks, smears or residue.

This multi-functional product cleans, shines and protects: furniture, glass, mirrors, picture frames, counter-tops, formica, granite, marble, ceramic tile, plastics, chrome, stainless steel appliances, all vehicle surfaces interior and exterior and all wood surfaces.

MastiClean's 3 in 1 Glass & Multi-Surface Cleaner is made from a naturally powerful, hypo-allergenic, ph balanced, and VOC-free formula.

Experience the difference and **Go GREEN** with MastiClean



Product No.	DESCRIPTION	UPC	Size	Units Per Case
JS32	Glass & Multi-Surface RTU	683422397004	32 OZ	12



Safety Data Sheets available at www.masticlean.com

Clean is **Good. GREEN** is **Great**. | masticlean.com **800.418.1650**

INDUSTRIAL-STRENGTH GREEN CLEANING

We leveraged the latest science to create a whole new kind of cleaning product that outperforms the competition, is safe on skin and all surfaces, and has positive effects on environments big and small.

CLEAN WITHOUT COMPROMISES

MastiCLean's next-generation green-cleaning technology truly outshines the competition in performance, safety, and sustainability. That's good news for workers — and great news for the environment.

A high-tech take on green cleaningGreen Way Labs is a 500 Startups and LACI company. A happy union between clean freaks and green freaks. We have passion for living green and dedication to protecting the environment, people and animals we love.

WE'VE GOT GOOD CHEMISTRY.

One of our founders spent years as a sustainable building professional only to realize his green buildings were being cleaned with toxic products. This hypocrisy was the inspiration and catalyst for Green Way Labs. We set out to make the most effective green-cleaning solutions available for use everywhere — and hope one day to make toxic cleansers completely obsolete.

Why? These harsh, aggressive chemicals don't truly clean, rather, they destroy surfaces, fixtures and fittings, pollute the air we breathe and have harmful effects on health.



















To Purchase Contact:



A 500 STARTUPS AND LACI COMPANY

