

TIO2 MEDAMA CLEANING POWDER

Kitchens
Bathrooms/Showers
Salons
Locker Rooms
Kennels
VCT tile
Terrazzo
Tile & Grout
Carpet
Concrete

MEDAMA

Sustainable Eco-Friendly Cleaners and Coatings That Save You Time and Money

One Product for All Your Interior Cleaning Needs



Available in 5 LBS.

Easy to use

Removes dirt, grease, bacteria and mold

Safer and cheaper than bleach

Removes odors including pet, urine, smoke and food

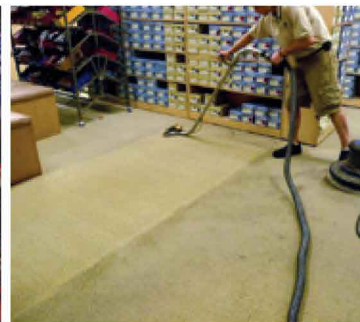
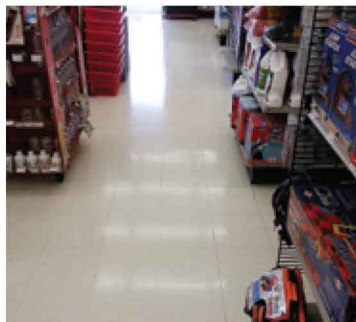
Tough jobs like locker rooms, restrooms, garbage cans and kennels

High pH keeps fighting germs long after you've cleaned

Keeps surfaces cleaner longer

Environmentally friendly

The most cost-effective cleaner in today's market.



MEDAMA CLEANERS AND COATINGS



Contains Nano Particles of Titanium Dioxide (TiO₂), a photo catalyst recognized by the EPA as an environmentally biofriendly biocide.

MEDAMA

FAQS

Sustainable Eco-Friendly Cleaners and Coatings That Save You Time and Money

What can Medama TIO2 Cleaning Powder be used to clean? Medama TIO2 Cleaning Powder can be used to clean virtually anything. You mix it in a sprayer bottle and use it on kitchen and restroom surfaces. It cleans carpets. Laundry. Dirty dog kennels. It removes urine in restrooms, the smell is gone and prevents odors from returning. It removes mold and keeps it from coming back.

What surfaces can Medama TIO2 Cleaning Powder be used on? Carpeting. Hard flooring. Kitchens and bathrooms. Dog Kennels. Salon Surfaces including counters and floors. Locker rooms. Laundry. Garbage Cans. Hot tubs, pools and decks. Flooring including VCT tile, terrazzo, hard tile with grout, linoleum, marmoleum, epoxy, natural stone, urethane and polyurethane wood flooring, treated and un-treated wood, glass and unfinished metal.

How do I use Medama TIO2 Cleaning Powder? It comes in a powder form. It dissolves easily in water. Easy to understand instructions are on the package. For tough jobs and outdoor work use a higher concentration. If you're doing laundry, you can just dissolve it in the machine.

MIXING CHART

General Interior Use, Floors, White Boards:

1 nano-scoop powder/4 gal. hot water.

Trigger Sprayer, Bathrooms, Kitchens, Appliances:

1 nano-scoop powder/32oz. hot water.

Carpets, Moderately soiled: 1 nano-scoop powder/1 gal. hot water. **Heavily soiled:** 2 nano-scoops powder/1 gal. hot water.

Laundry: Regular loads: 1 nano-scoop. **Heavily soiled:** 2 nano-scoops. **Commercial machines (60lb.):** 3 nano-scoops.

SURFACE	MAKES	SQ. FT. Per 5LB BAG
Outdoor	16 Gal.	6,400
General/Interior	1,024 Gal.	409,600
Auto Scrubber	1,280 Gal.	1,280,000
32oz Trigger	256 Bottles	—
Laundry	256 Loads	—

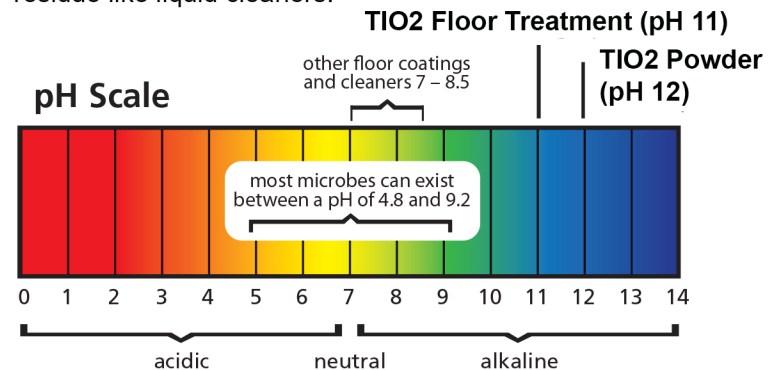
Is Medama TIO2 Cleaning Powder Hypoallergenic?

Yes, Medama TIO2 Cleaning Powder has been tested in laboratories and found to be completely hypoallergenic.

Does Medama TIO2 Cleaning Powder have a scent?

TIO2 Cleaning Powder does not contain a fake, perfume scent. It is fragrance free, but it does leave rooms smelling better, because it removes microbes and molds that cause bad odors and keeps working to prevent them from coming back.

Does Medama TIO2 Cleaning Powder leave behind a residue? TIO2 Cleaning Powder comes in a powder form that is dissolved in water and does not leave a sticky film residue like liquid cleaners.

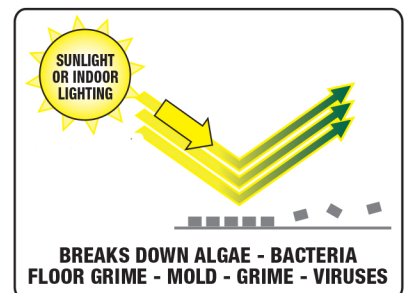


Why does Medama TIO2 Cleaning Powder Have a High pH?

Microbes need an environment that includes nutrients, temperature and a certain pH range. Most microbes like a pH of 6 to 8. They can't live in environments that are below 4.8 or above 9.2. While most cleaning products are pH neutral, Medama TIO2 Cleaning Powder has a pH greater than 12. With TIO2 Cleaning Powder, you can easily maintain a clean environment.

How does it work? TIO2

Cleaning Powder is nano engineered, and works in the world of particles that are microscopic. TIO2 Cleaning Powder contains sub-nano and nano particles that react with sunlight or artificial light to break down mold, algae, smog, tannin, oil stains and grime.



EXCLUSIVE NANO TECHNOLOGY

TIO2 contains Titanium Dioxide (TIO2), a photo catalyst that works with the sun.