MISS V'S H202 DISINFECTANT SPRAY - INFORMATION AND INSTRUCTIONS

Hydrogen peroxide is water with an extra oxygen molecule. Unlike chlorine bleach, it breaks down into oxygen and water and is kind to the environment. That's why it's touted as the environmentally safest alternative to chlorine-based bleaches.

RECOMMENDATIONS ON HOW TO USE HYDROGEN PEROXIDE 3%

Always clean before you disinfect! Soil and grease interfere with any disinfectant's germ-killing abilities.

Spray onto surface or add to a clean rag or paper towel.

Allow a "dwell time". Recommendations are between 1 minute and 5 minutes for contact time on a surface to kill bacteria, fungi and viruses in domestic settings (a.k.a the home). No need to rinse or wipe it off because it decomposes into oxygen and water. That makes it a great option when you need to squirt hard-to-reach places; e.g., between the counter and the stove. Disinfect high-touch areas such as tables, doorknobs, light switches, handles, desks, phones, keyboards, toilets, faucets and sinks.

DO NOT SPARY ELECTRONICS DIRECTLY.

Spray your cloth or paper towel and lightly dampen before wiping over the surface.

Do not over saturate- electricity and water are not friends.

Gloves are recommended.

For most applications, hydrogen peroxide can be used at three to five percent. We are supplying 3 percent Hydrogen Peroxide.

Australian Made. No additives, no impurities and does NOT contain toxic chemical stabilisers.

Note: Store it in a dark place or keep your spray bottle out of direct sunlight. Hydrogen peroxide is light-sensitive and it's potency is reduced if not stored properly. Store in the fridge if possible. Order what you need only. Effectiveness will deteriorate over time and we will make to order

DO NOT MIX- with any other product. **Do not ever mix with vinegar.** KEEP OUT OF REACH OF CHILDREN DO NOT INGEST- call poison control if ingested

If skin irritation occurs, stop use.

Note- Hydrogen peroxide 3 percent is sold in pharmacies as an antiseptic. It doesn't irritate your lungs, is colourless and a gentle alternative to bleach. Always use with caution and keep any cleaning product away from your children whether it is natural, non toxic or not.

MATERIAL COMPATIBILTY CONCERNS

Brass, Zinc, Copper, Nickel and silver plating.

(Please note we are currently testing on brass taps/handles. It is a strong oxidiser so may fast track the oxidation on these fixtures. Best to spray on a cloth not direct so you've got a even coverage)

Timber floors- please note all timber floors are not the same and have different finishes, waxes and stains. If you want to use whilst mopping you must spot test at all times to prevent damage.

Miss V the non toxic cleaner m: 0423969782

