

BUSHBY CLEANING

GREENER SCIENCE



PROTECTOR
HAND SANITISER
KILLS 99.9%
ALCOHOL FREE
RINSE FREE

CREATED BY

BUSHBY CLEANING Greener Science

HAND SANITISER - SURFACE SPRAY

Rinse free, soap based formula- next generation cleaner

Are Alcohol Free Hand Sanitisers any good? Do they work?

Yes! They are great, and come with some surprising benefits!

Alcohol free sanitisers are often on the same shelves as the alcohol sanitisers in the supermarkets. They just are not as well known!

BUSHBY's PROTECTOR is a new twist on the Alcohol free hand sanitisers that have been around for literally years.

Alcohol free sanitisers are effective against a wide range of germs and bacteria and even viruses when formulated correctly.

Side Note

*BUSHBY's - PROTECTOR - is not TGA tested.

We are not making any specific claims about specific viruses.

We are happy to say that PROTECTOR kills 99.9% of germs.

How does it work?

Soap is often the best cleaner and protection we can have from bacteria, germs and virus control / protection.

When soap is not available, we use RINSE FREE sanitisers for protection.

For the most effective sanitising of your hands and skin, PROTECTOR contains a range of safe, soap based ingredients to kill bacteria and other germs. There are (3) three parts to a good sanitiser, that are very important to ensure proper, thorough sanitising.

1. Good effective ingredients selected for the purpose
2. manual rubbing action -friction / agitation.
3. Time on hands -Minimum of 20 seconds is recommended.

The manual hand rubbing action to any hand sanitiser is extremely important!

The physical action of rubbing your hands together enables cellular, or the membrane of negative bacteria and viruses to rupture and allow the sanitising agent to enter the cell, allowing the sanitiser to be effective.

The time the sanitiser is in contact with your skin is also extremely important.

If the product dries too quickly, the time that is required to attack the broken cells is greatly reduced and will more than likely make the sanitiser ineffective.

KILLS 99.9% OF GERMS
NO WATER REQUIRED
RINSE FREE

WHY USE ALCOHOL FREE SANITISERS?

The benefits of alcohol free sanitisers can be many.

One of the more obvious benefits is for your skin.

Exposure to alcohol based sanitisers is well known to damage your skin and help bring on skin conditions such as dermatitis. This can increase your chances of infection along with sore, irritable skin.

Alcohol based sanitisers are highly flammable.

Alcohol sanitisers often dry too quickly.

As a result, they have not covered your hands appropriately, or had enough time to effectively kill the virus or bacteria.

Alcohol Free sanitisers do not remove you skins natural defense system.

Your skin has it's own natural defense system in the form of oils that are naturally produced by our body as a defence mechanism. Alcohol removes this natural barrier that can leave you susceptible to exposure of the very bacteria you were trying to avoid.

Both Alcohol based and Non Alcohol based sanitisers have a place and are perfectly acceptable to sanitise surfaces and your skin.

It is equally important to make people aware that Alcohol Free sanitisers work just as well as Alcohol based sanitisers, sometimes even better!

stay safe, stay clean, stay germ free!

Key features

- biodegradable
- safe on skin
- surface spray - safe on surfaces
- alcohol free
- non flammable
- soap based formula
- kills 99.9% of germs
- does not dry skin
- does not damage skin with repeated use
- non hazardous
- ready to use - do not add water.

INGREDIENTS

Aqua, Propylene Glycol, Glycerol, Potassium Sorbate, Sodium Benzoate, Lauramine Oxide, Myristamine Oxide, Benzalkonium Chloride, Parfum, Lactic Acid



Bushby Cleaning - Greener Science
 21 Activity Cres Molendinar Qld 4214
 Ph:07 5539 2244 E:info@bushbycleaning.com.au www.bushbycleaning.com.au

DIRECTIONS FOR USE

Spray and rub your hands together!

For cleaning hands;

1. Finely mist BUSHBY's PROTECTOR over your hand.
2. rub hands together allowing PROTECTOR to cover all areas of your hands including palms, nails, back of hands, webbing and wrists.
3. Ensure product is in contact with your hands for a minimum of 20 seconds for real protection / best results.

Bench and surface cleaning - Yes, PROTECTOR can be used to clean surfaces as well. Spray and wipe.

Note* This product is for external use only. Avoid contact with eyes.

Please refer to the Safety Data Sheet for more information.

