

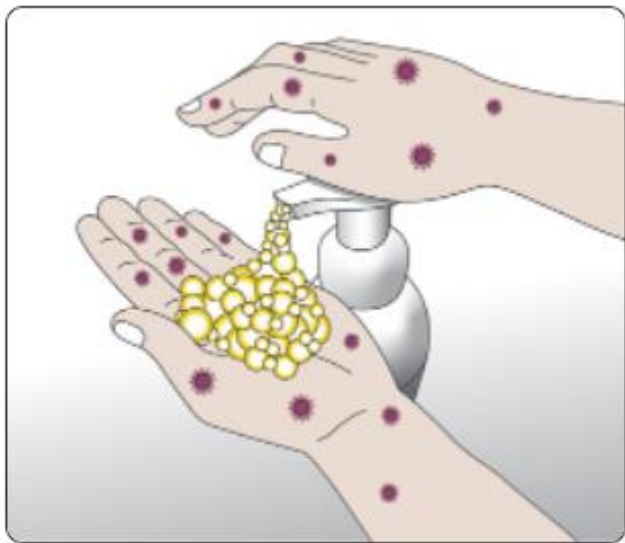
Use InvisiGarde® Foaming Hand Sanitiser is like other hand sanitisers. Being alcohol-free, it takes a little longer to dry.

*Directions for Use:* Apply foam liberally to hands and gently rub until dry. InvisiGarde® Foaming Hand Sanitiser will take longer to dry than alcohol hand sanitisers. Reapply every 4 hours or after washing hands to ensure continual protection.

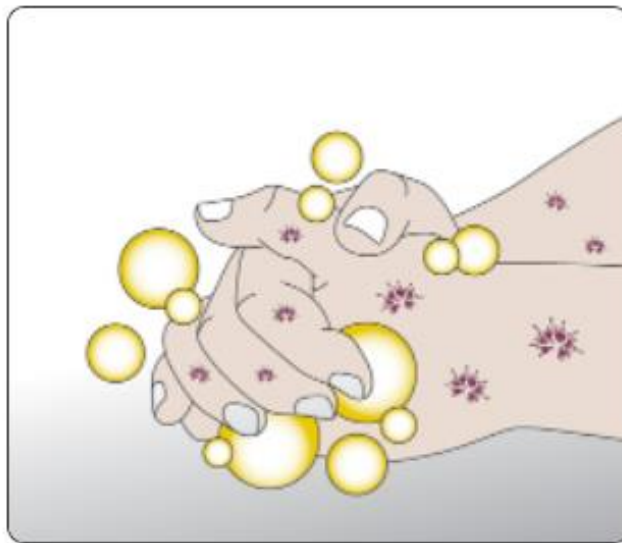
Product	Use 4 Hourly	Use Daily	Use Weekly	Use Monthly
<b>Foaming Hand Sanitiser &amp; Shield</b>	<b>Apply every 4 hours if you clean your hands often with soaps or chemicals.</b>	<b>Apply daily</b>		
Anti-Bacterial Cleaner & Surface Shield	Apply after each customer in busy people traffic areas.	Apply daily to areas with only a few people visiting or at home for places like your dining table.	Apply weekly to areas that don't have lots of people traffic.	
Hospital Grade Disinfectant Spray & Surface Shield			Apply weekly for hospital-grade activity in areas like medical centres.	Apply monthly to areas that don't have lots of people traffic.

Hand sanitisers are more important than ever before and are now a part of our daily lives. InvisiGarde® Foaming Hand Sanitiser & Shield uses our Tri-Quat® technology to kill bacteria and bind to your hands, creating a germ shield for up to 24 hours\*. Our formula is alcohol-free and gentle on the hands. It is available in five sizes, from a small 50mL for personal use to 20L bulk packs for commercial applications. The average cost is 7c per pump which is approximately 15-21c per day for moderate use, compared to some alcohol-based hand sanitisers cost up to 40-71c per day, which are harsh on the skin.

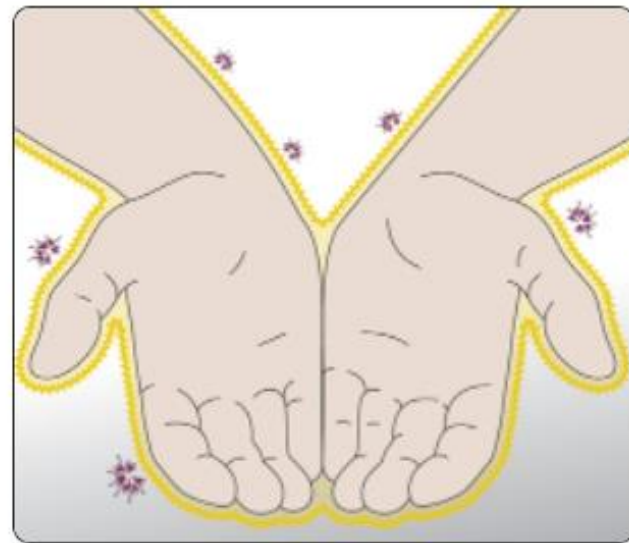
- Gentle on skin.
- Contains Aloe Vera.
- Alcohol-Free and Non-Flammable.
- Tested by independent laboratories and according to EN1275, BS1276, EN1500, EN1040, EN14476 standards.



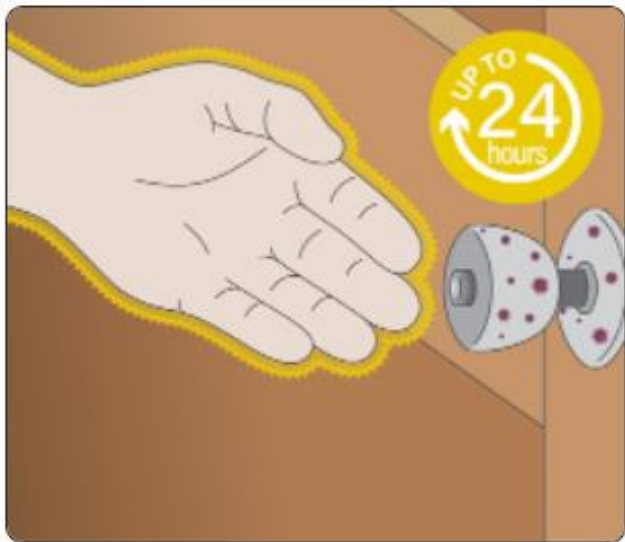
Apply foam liberally to hands like you would with other hand sanitisers.



Rub hands until dry. InvisiGarde® Hand Sanitiser will take longer to dry than alcohol-based hand sanitisers.



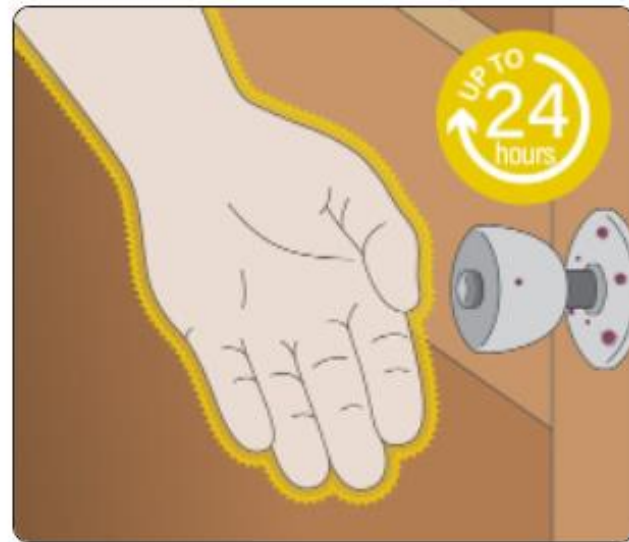
Your hands are now shielded from germs, protecting you for up to 24 hours\*.



InvisiGarde® helps protect you throughout your day.



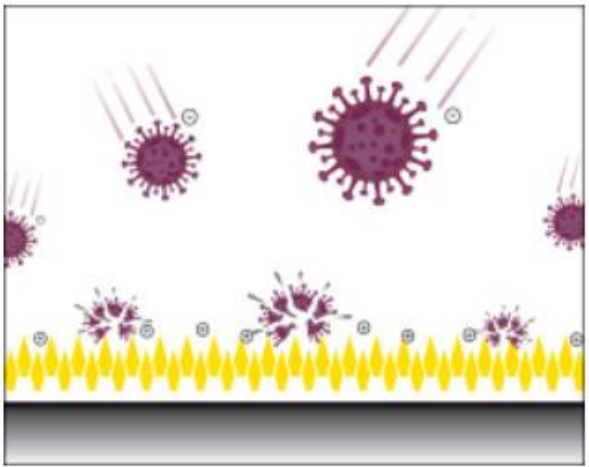
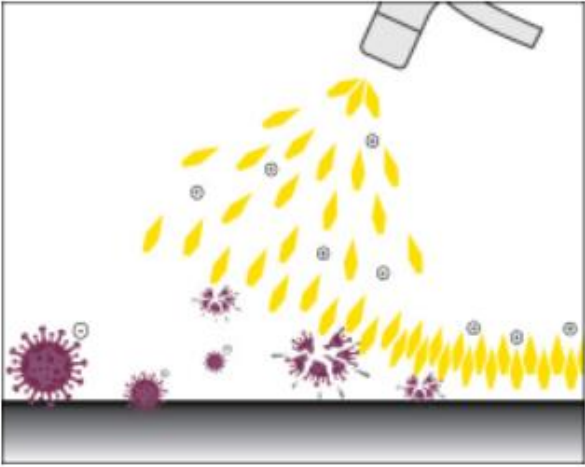
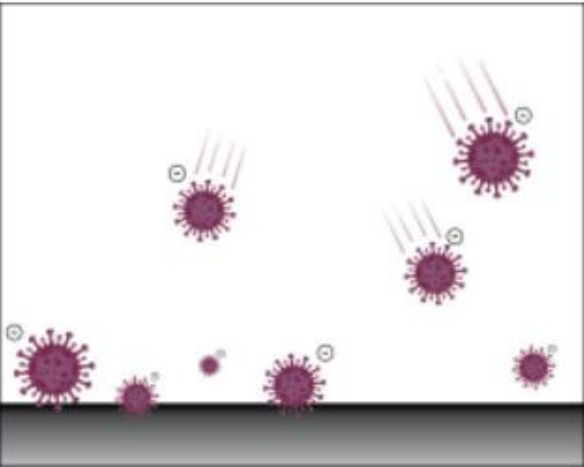
Wherever you may be.



Helping stop the transfer of germs by killing the ones you touch.

Our tested Tri-Quat® technology kills bacteria and binds to surfaces to provide longer-lasting protection.

- KILLS GERMS IT TOUCHES\* – Once applied, InvisiGarde® Foaming Hand Sanitiser starts to destroy bacteria.
- BINDS TO HANDS – Then it dries and binds to the top layer of your skin, providing a long-lasting protective shield. Your skin sheds every 24 hours and more often when you wash your hands frequently. Therefore we recommend reapplying every 4 hours to maintain your germ shield.
- CONTINUES TO KILL – InvisiGarde® continues to kill bacteria for up to 24 hours\*.
- ALCOHOL-FREE – Gentle on hands and contains Aloe Vera.



Negatively charged germs and bacteria are attracted to InvisiGarde® particles which are 'positively' charged. The Tri-Quat® technology kills the germs by breaking down their outer membranes. InvisiGarde® then binds to the surface, creating 'your germ shield' and killing for 7 days.

\* Providing up to 24 hours of residual action against bacteria such as *S. aureus*.

Active Ingredient: 0.13% Benzalkonium Chloride.

Ingredients: Water, 1-Octadecanaminium-N-N-dimethyl(3- trimethoxysilyl) propyl chloride, C12-C15 Pareth-12, Cocoamidopropyl Betaine, Benzalkonium Chloride, Polyaminopropyl biguanide, Caprylyl Glucoside, Glycerin, Aloe Barbadenis leaf extract, Lemon Myrtle Fragrance.

Safety Directions: Keep out of reach of children. Children should be supervised when using this product. Avoid contact with eyes, should not be swallowed.

First Aid Direction: If in eyes, hold eyelids apart and flush the eye continuously with running water for 15 minutes. Continue flushing until advised to stop by a Poisons Information Centre (e.g. phone Australia 13 11 26; New Zealand 0800 764 766) or a doctor.