

POSITION STATEMENT

Spray San Surface Disinfectant Spray



Hammersley's Spray San offers bacterial protection to all hard surface areas. Your assurance of TGA sanctioned protection for all community accessible surfaces.

Avoidance of bacterial transmission through shared contact of hard surface areas has always been a primary tool in the prevention of communicative disease. This has never been more important than now- during the current COVID-19 pandemic crisis.

Hammersley Products has, for nearly 5 decades, developed and supplied a highly efficient range of disinfectant products to commercial, industrial and institutional sectors. Hammersley's Spray San Antibacterial Surface Spray is made, without compromise, using world best practice principles and according to Australian Therapeutic Goods Administration (TGA) guidelines.

The TGA allows three types of active germicides to be used in this type of hard surface disinfectant. Hammersley's Spray San is based on high performance "Dual Quaternary" technology. The following table indicates our reasoning;

CHEMICAL TYPE	ADVANTAGES	DISADVANTAGES
Quaternary Ammonium compounds (Hammersley's Spray San)	Highly effective, low toxicity, good residual activity, non-flammable and more pleasant to use	None to note
70% ethanol (alcohol) (Competitor Product)	Highly effective	Unpleasant vapour, highly flammable, fast-drying, no residual effect, can affect some hard surfaces
Sodium hypochlorite bleach solution (Competitor Product)	Highly effective	High toxicity fluid and vapour, very unpleasant to use, must be rinsed or removed, unpleasant residual smell, can dangerously react with other chemical types and can affect many surfaces

Hammersley's Spray San offers these added advantages:

- Twice the required concentration of active germicide required by TGA guidelines.
- Stronger bactericidal efficiency through the use of Hammersley's synergistic, "Dual Quat" system.
- Odourless, food-safe formula.

Usage guidelines:

We are serious when it comes to your protection – the following guidelines will achieve the best results:

- Spray San should always be used as supplied and sprayed directly onto surfaces to be treated.
- For best residual effect, spray over surface and wipe to spread – all contact surfaces should be covered. If practical, leave a slightly damp surface to air dry. When dry, the surface will maintain a good level of bacterial protection.

- If air drying is not viable, leave spray on the surface for 1 min before wiping dry.

There is, now, a real and ongoing need for the industry to incorporate effective hygiene practices into their operational practices to protect both their employees' wellbeing and to help insulate their business from disruption. Hammersley's range of spray sanitisers, anti-bacterial gels, hand soaps and disinfectant concentrates have proven effectiveness – a complete range for your total bacterial protection.

If further information is required, Hammersley's friendly team can be contacted via the following channels:

Office direct:

Phone: 02 4928 2955

Email: customerservice@hammersley.com.au

Or speak to one of our sales representatives directly:

Jono Eather (QLD & NT):

Phone: 0477 293 700

Email: jonoeather@hammersley.com.au

Steve Birch (NSW):

Phone: 0418 217 926

Email: steve@hammersley.com.au

Brett McKibbin (WA, SA, VIC & TAS):

Phone: 0409 039 838

Email: brettmckibbin@hammersley.com.au