

# Efficacy Summary



## CRC Fogger Sanitiser

The active ingredients of this product formulation are Isopropyl Alcohol and DDAC twin chain quat. Both ingredients have been independently tested for disinfectant efficacy in separate products.

Isopropyl Alcohol is the active ingredient in Surface Sanitiser Aerosol Spray and has passed the microbiological challenge test as required by the Therapeutic Goods Administration of Australia.

DDAC quat is the active ingredient in Liquid Surface Sanitiser. This product has been tested and has passed the microbiological challenge test as required by the Therapeutic Goods Administration of Australia. Normal use condition of Surface Sanitiser Liquid results in a deposition concentration of DDAC of 0.02g/m<sup>2</sup>.

The Fogger product is designed to empty and disperse the entire can content into a space. Any surfaces which come into contact with Isopropyl Alcohol will immediately become sanitised. The finely divided droplets of the non volatile DDAC will become dispersed throughout the space and eventually become adsorbed onto all contact surfaces. By setting the maximum room volume to 40m<sup>3</sup> the theoretical deposition concentration is 0.04g/m<sup>2</sup>.

We feel that the testing carried out on the two products containing the active ingredients and the rationale employed in the previous paragraph is sufficient for CRC to be confident that the sale of this product in Australia will satisfy the requirements of the TGA.



Product Name	Code	Pack Size	Barcode
CRC Fogger Sanitiser 210ml	1752197	6	9310832025180