TECHNICAL DATA SHEET Sterile Neutral Cleanroom Detergent



DESCRIPTION

A sterile, neutral detergent specifically developed for cleanroom use prior to disinfection. With highly effective surface cleaning properties, it is ideal for deep cleaning prior to disinfection, to remove visible soiling or build up of residue. Formulated to be low foaming, it has low residue and smearing properties. Additionally it is pH neutral after irradiation, helping to protect delicate cleanroom surfaces and those prone to corrosion. Blended with water for injection quality water (WFI), manufactured during a process guaranteeing a specification of less than 10 cfu per 100ml of water.



個日

TECHNICAL SPECIFICATION

Irradiation Standard	Gamma (25kGy)
Product	0.2 micron filtered
Manufacture	Agma
Size	900ml, 1L and 5L bottles
Endotoxin Level	Below 0.25 EU/ml

- Sterile and ready for use Ideal for dosing <u>sterile dry</u> <u>wipes</u> and <u>mop covers</u>
- Bottles are individually double bagged
- 3 different bottle size options are available for small and large areas
- 2 Years unopened shelf life
 0.2 micron filtered and
 25kGy gamma irradiated for sterility
- Low Endotoxin level suitable for product contact area
- Filled and double bagged under Grade A conditions in a Grade C (ISO 7) cleanroom