

New Alcohol Sprays added to SteriClean range at Helapet

The combination of wiping and spraying with 70% v/v spore free alcohol has been found to be the most effective technique in reducing the level of contamination on items commonly transferred into the pharmacy cleanroom.¹ Using a combination of SteriClean wipes and sprays will ensure that the sterility of your aseptic environment can be effectively maintained.

Denatured alcohols remain the disinfectant of choice in many aseptic units because they evaporate quickly without leaving residues and are less toxic than other preparations¹. Manufactured from USP grade product, SteriClean alcohols are filtered to 0.2 micron and are available in either 70/30 Isopropyl Alcohol or 70% denatured ethanol mixed with WFI.

A sterile spray that cannot be recontaminated by ingress of air is preferred¹ and the closed system and non-venting trigger of the new SteriClean Spray ensures that the sterility of the contents is ensured, proven by independent validations.

The ergonomic and lightweight design of the bottle and long length trigger enables the operator to use the dispenser spray or jet for cleaning inaccessible areas. The sprays are supplied individually wrapped and sterile for convenience and guaranteed sterility. They are manufactured in a class 10,000 cleanroom and are terminally sterilised by gamma irradiation at not less than 25kgY.

To try the new SteriClean Spray in your department, simply contact our friendly sales team at Helapet on 0800 0328 428

References

1. Cockcroft, M.G., Hepworth, D., Rhodes, J.C., Addison, P., Beaney, A.. validation of liquid disinfection techniques for transfer of components into hospital pharmacy cleanrooms. *Hospital pharmacist* 2001; Sept. Vol. 8:226-32.