# VIRUSAN® GEL THEATRE GRADE ANTI-MICROBIAL HAND CARE

Virusan Gel is a theatre grade alcohol based hand sanitizer that is specially formulated as a gel for use in medical, healthcare and veterinary applications.

The formulation, containing Chlorhexadine Gluconate (CHG), a broad-spectrum antimicrobial that is highly effective as a disinfectant and terminal sanitizer. The product is designed to eliminate the risk of cross-infection from hand transfer of viruses, fungi and bacteria.



# Primary features attributable to Virusan Gel are:

- Suitable for disinfection and sanitizing of hands and skin.
- Highly effective over a wide range of viruses, bacteria, fungi, yeasts and moulds.
- Non-selective.
- Versatile, simple to use and cost effective.

### **Packaging**

- 500ml
- 1 L
- 5L



Guaranteed protection and performance, giving total infection control - safely

### **Application**

#### **Pre-operative Cleaning and Disinfection:**

Dispense about 5 ml of Virusan Gel and spread thoroughly over both hands and forearms, rubbing briskly for about 15 seconds.

When dry, apply a further 5 ml and repeat the procedure.

#### Ward Cleaning and Disinfection:

Antiseptic hand disinfection is achieved by dispensing 5 ml of Virusan Gel and spreading thoroughly over the hands and wrists, rubbing vigorously for between 30 & 60 seconds or until dry.

**Note:** There are no special application requirements for either elderly patients or children. Normal adult application procedures, as stated above, should be sufficient.

## **Virusan Gel Properties**

Active Against	Standards
Mycobacteria	EN14348 Mycobacterium terrae Mycobacterium avium
Bacteria	EN1500, EN 12054, EN12791
Viruses	EN 14476 - HIV, Hep B & C
Fungi / Yeasts	EN1650





Amity Limited, Libra House, West Street, Worsbrough Dale, Barnsley, South Yorkshire, S70 5PG, UK

**T:** +44 (0) 1226 770787 **F:** +44 (0) 1226 770757 **E:** sales@amityinternational.com

#### WWW.AIHC.CO.UK

© Amity Limited all rights reserved 2018

DISTRIBUTED	B'	Y	:
-------------	----	---	---