Chlorhexidine Hand Scrub



(!) Always Read Product Label and Material Safety Data Sheet before use. For Professional use only.

- Contains 4% w/w Chlorhexidine and is the standard solution for high-level skin disinfection.
- Proven effective against Bacteria and Yeast micro-organisms.

Contact Times Hygienic Hand Wash (EN1499, EN13727, EN13624) 60 sec

Surgical Hand Disinfection (EN12791) 5 mins

Hand Disinfectant Gel Test Portfolio

Microorganism

EN12791 – Surgical Hand Disinfection EN1499 – Hygienic Hand Wash EN13624 – Yeasticidal (Candida albicans)

EN13727 – Bactericidal (Pseudomonas aeruginosa, Enterococcus hirae, Staphylococcus aureus, Escherichia coli)

Pseudomonas aeruginosa, Enterococcus hirae, Staphylococcus aureus, Escherichia coli

Tested to EN Test Standards: EN12791, EN1499, EN13727, EN13624

Directions for use:

EN1499 – Hygienic Hand Wash, EN13624 – Yeasticidal Protection, EN13727 – Bactericidal Protection

- Apply 5ml on wet hands and rub for 60 seconds.
- Final rinse for 15 seconds then dry hands.

EN12791 – Surgical Hand Disinfection

- Apply 5ml on hands and scrub for 60 seconds, wash and rinse under running tap water at 20°C for 15 seconds.
- Apply 5ml on hands and scrub for 90 seconds, wash and rinse under running tap water at 20°C for 15 seconds.
- Apply 5ml on hands and scrub for 2 minutes, clean fingernails with brush.
- Final rinse for 10 seconds then dry hands.

g9chemicals.com





Your only solution