

TM
THERUPTOR
HandRub



Medicated HandRub With RESIDUAL PROTECTION

Preferred by Clinicians and peri Operative Nurses

Proven Anti-microbial Efficacy - provides rapid bactericidal action against a broad spectrum of micro organisms with greater than 99.9% kill in 15 seconds (In Vitro)

Best in Class Residual protection with a combination of alcohol and Chlorhexidine Gluconate, preferred by Clinicians and peri Operative Nurses

Moisturized with skin emollients to prevent skin dryness and damage.

Active Ingredients

Chlorhexidine Gluconate Solution IP 2.5%v/v Equivalent to Chlorhexidine Gluconate 0.5% w/v, Ethanol (denatured) equivalent to Ethanol 70%v/v.

Application areas

1. Indicated for rapid hand disinfection
2. Suitable for use before and after every patient contact and in between hand washes

IN-VITRO ANTIMICROBIAL EVALUATION AS PER ASTM E 2315

Bacteria	Kill rate under 15s
Staphylococcus aureus ATCC 6538	99.9%
Listeria monocytogenes ATCC 19115	99.9%
Enterococcus faecalis ATCC 29212	99.9%
Escherichia coli ATCC 25922	99.9%
Pseudomonas aeruginosa ATCC 15442	99.9%
Klebsiella pneumoniae ATCC 4352	99.9%

Fungi

Kill rate under 60s

Candida albicans ATCC 10231	99.0%
Aspergillus niger ATCC 6275	99.0%

Product Code Product Description

CM063-E	Theruptor HandRub CHG-EA 100ml	90 Bottles/Carton
CM206	Theruptor HandRub CHG-EA 125ml	90 Bottles/Carton
CM085-E	Theruptor HandRub CHG-EA 500ml	24 Bottles/Carton
CM203	Theruptor HandRub CHG-EA 1Ltr	12 Cans/Carton
CM198	Theruptor HandRub CHG-EA 5Ltr	3 Cans/Carton

Also Available in 70% Ethanol formulation

Surgical rubbing: Surgical hand preparation technique using Theruptor HandRub

- The hand rubbing technique for surgical hand preparation must be performed on clean, dry hands.
- On arrival in the operating theatre and after having donned theatre clothing (cap/hat/bonnet and mask), hands must be washed with soap and water.
- After the operation when removing gloves, hands must be rubbed with an alcohol-based formulation or washed with soap and water if any residual talc or biological fluids are present (e.g. the glove is punctured).

