The most effective hand washes.



TRIGON®

UNPERFUMED HAND WASH

TRIGON®PLUS

BACTERICIDAL HAND WASH

TRIGON®FOAM PLUS

BACTERICIDAL FOAMING HAND WASH







Unperfumed hand washes for use in catering, food preparation and processing areas, healthcare, nursing homes and wherever hand washing is of the utmost importance.

Hand wash for use in non-critical areas Bactericidal hand washes for use in critical areas, especially where raw meat and vegetables are handled or prepared, as well as in healthcare and nursing homes.

TRIGON®

Unperfumed Hand Wash



- High-active formulation with a thorough cleansing action and excellent grease and soil removal.
- Mild and gentle to skin; added moisturiser provides skin protection.
- Produces a rich and creamy lather.
- Available in a choice of pack sizes.

TRIGON® PLUS **Bactericidal Hand Wash**



- Proven to kill 99.999% of bacteria; helps reduce the risk of cross-contamination.
- Ultra high levels of moisturiser and added allantoin leave the skin soft and smooth; ideal for where frequent hand washing is necessary.
- Provides a silky cleansing action.
- Available in a choice of pack sizes.

TRIGON® FOAM PLUS

Bactericidal Foaming Hand Wash



- Proven to kill 99.999% of bacteria; helps reduce the risk of cross-contamination.
- Ultra high levels of moisturiser and added allantoin leave the skin soft and smooth; ideal for where frequent hand washing is necessary.
- For use in an Evans Evolve Cartridge Foam Dispenser; produces an easy to use instant foam.

HAND HYGIENE

Thorough and careful hand washing is effective at removing the majority of transient microbes from our skin. In low risk areas, for example, where staff have no direct contact with food and drink, an unperfumed, non-bactericidal, hand wash is sufficient. However, in critical areas, where raw food is handled or prepared, or in healthcare, nursing homes or hospitals, where the risk and potential dangers of cross-contamination is high, a proven bactericidal hand wash should be used.

Hand hygiene is considered to be a critical element in food safety and infection control and is covered in detail in guidance produced by the Food Standards Agency (FSA) and the World Health Organisation (WHO).

Microbiological profiles are available for all of our bactericidal products on our website. Visit www.evansvanodine.co.uk

BACTERICIDAL ACTION PROVEN BY EUROPEAN TEST METHODS

TRIGON PLUS and TRIGON FOAM PLUS contain chlorhexidine digluconate, a proven broadspectrum disinfectant that is ideal for use as a bactericide in hand hygiene products. Both have been tested against, and pass:

EN 1499 - Must be significantly more effective than an unmedicated liquid soap under practical conditions to pass.

EN 13727 - Quantitative suspension test for bactericidal activity in medical areas.

EN 1276 - Quantitative suspension test for bactericidal activity in food, industrial, domestic and institutional areas. In order to pass, the product must achieve a 5log reduction in test bacteria (E. coli, Enterococcus hirae, Pseudomonas aeruginosa and Staphylococcus aureus).

The following chart illustrates the bactericidal efficacy required to pass EN 1276:

log ₁₀ Reduct	ion Bacte	ria Remaining
No treatment	t 1,000	,000
1log (90%)	100,0	00
2log (99%)	10,00	0
3log (99.9%)	1,000	
4log (99.99%	6) 100	
5log (99.999	9%) 10	

5log is 100x more effective than a 3log (99.9%) reduction

Many products on the market claim a kill rate of 99.9% but make no reference to any European test methods, indicating that they may not be tested according to EU protocols.



Evans Vanodine International plc, Brierley Road, Walton Summit, Preston, PR5 8AH, England. tel: +44 (0)1772 322200 fax: +44 (0)1772 626000 www.evansvanodine.co.uk