

Kills 99.99% of Germs Fast[^]



Hospital strength
hand sanitisers



Contains 70%
Alcohol



Contain
moisturisers



Kill 99.99% of
germs fast[^]



Easy to apply and
air dries quickly

Antibacterial Hand Sanitisers

Throughout the day you can accumulate germs on your hands from a variety of sources. These include direct contact with people, contaminated surfaces, food and animals. In fact, touching transmits 80% of infections.¹

Benefits of Alcohol in Hand Sanitisers

- Alcohol is highly effective at killing germs fast.
- Alcohol has been used for centuries as an antibacterial or germ killing agent.²
- Alcohol is most effective at killing germs at concentrations of around 60–70%.²
- Side effects on the skin are rare with alcohol based hand sanitisers.³

Help reduce the spread of germs in the workplace with Aqium Antibacterial Hand Sanitisers.



Available in: Aqium Ultra 375ml & 60ml

Improved skin hydration with multiple applications of Aqium Ultra.

Up to 25% improvement in skin hydration after first use.*

Up to 40% improvement in skin hydration after multiple uses*

Moisturisers in Aqium

Glycerin

Helps provide long lasting moisturisation.⁴

Panthenol

(pro-Vitamin B5) Helps maintain skin softness and elasticity.⁵

Paraffinum Liquidum

Provides a film which reduces the passage of water out of the skin⁶ to help keep the skin moist and supple.

Dimethicone

Acts as a skin protectant and moisturiser.

Sanitising your hands correctly with Aqium



[^] Kills 99.99% of germs according to BS EN 1276:2009.

*Independent skin hydration clinical study (results available on request).

1. Tierno, P.M. The Secret Life of Germs. New York: Atria Books, 2001, p.13. 2. Larson EL, Morton HE. Alcohols. In S. S. Block, editors.: Disinfectants and Antiseptics. A. By Chemical Type. Philadelphia: Lea & Febiger; 1991. p.191-203. 3. Widmer, AF. Replace Hand Washing with Use of a Waterless Alcohol Hand Rub? Clin Infect Dis 2000; 31: 136-143. 4. Greive K. Glycerine: the naturally effective humectant. Derm Nurs. 2012; 11 (1): 30-34. 5. Ebner F, Heller A, Rippke F, Tausch I. Topical use of dexpanthenol in skin disorders. Am J Clin Dermatol 2002; 3(6): 427-433. 6. Blank IH. Chapter 3 - Emollients. In: de Navarre MG, editor. The chemistry and manufacture of cosmetics. Florida: The Continental Press; 1975. p20-24.