

AHS



ALCOHOL HAND SANITISER

Bactericidal Sanitiser

As a hand sanitiser, AHS has been designed to prevent the spread of contaminating organisms in establishments where hygiene is of the utmost importance.

AHS contains Trichlosan, which is an effective, skin friendly bactericide.

With European approval for use in non-rinse skin products, Trichlosan will efficiently kill bacteria, whilst remaining harmless to skin when in contact with it for a prolonged period of time.

A technical formulation, which consists of a blend of biocides and skin emollients, AHS is proven to kill both gram negative and gram positive bacteria.

This is an essential attribute for a hand sanitiser as it means that a broader range of different bacteria will be controlled.

AHS is ideal as a regular-use hand sanitiser in the food and healthcare industries, to help prevent bactericidal contamination.



Easy and Efficient

Alcohol Hand Sanitiser has been designed for speed, efficiency and ease-of-use.

The clear gel liquid is easy to use. On application, emollients in the formula enable AHS to glide over the skin.

There is no need to rinse hands after use, therefore eliminating the need for water. This allows AHS to be used anywhere.

It is therefore recommended for use in busy environments, where hands constantly need to be sanitised to avoid cross contamination risks.

AHS is quick to use, as the sanitising process takes place immediately as AHS comes into contact with the skin, at which point it

rapidly evaporates and dries.

This is extremely useful in environments where time is often limited and hand hygiene can be neglected as a result.

AHS is believed to encourage more regular hand cleaning because, as it is such a quick and simple operation, it will not seem like such a chore.

Suitable for use through dispensing equipment.

AHS is available in 300ml, 1ltr Refill Cartridges and 5ltr Bulk Refill Bottle

Use biocides safely. Always read the label and product information before use.