

## Aqualution's BS EN Certificates

Our products have been independently laboratory-tested and proven to be effective against a wide range of microorganisms and comply with:

**BS EN 1276** - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. [Salvesan and Solosan]

BS EN 13704 - Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas. [Salvesan, Agripure and Solosan]

**BS EN 1656** - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in the veterinary area. [Solosan]

**BS EN 14204** - Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants for instruments used in the veterinary area. [Solosan]

**BS EN 13697** - Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas. [Salvesan, Solosan and Agripure]

BS EN 14476 - Viricidal quantitative suspension test for chemical disinfectants and antiseptics used in human medicine. [Salvesan]

**BS EN 13727 -** Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in the medical area. [Salvesan]

**BS EN 1650** – Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. [Salvesan]

BS EN 1500 - This European Standard specifies a test method simulating practical conditions for establishing whether a product for hygienic handrub reduces the release of transient microbial flora on hands when rubbed onto the artificially contaminated hands of volunteers. [Salvesan]