

AEROS

Disinfection of Surfaces



What: AEROS

Where: AEROS can be used on any surface where micro-organisms can colonise and multiply. It is ideal for disinfection in hospitals, laboratories, food factories, and domestic situations.

When: Anytime. There's no need to rinse the product away after applying so using AEROS® isn't going to interfere with your daily routines.

Why: Micro-organisms are everywhere and, although many go unnoticed and have no ill-effects, some can cause unsightly biofilm, can produce horrible smells or even cause illness and spread diseases. Ensure cleanliness by using AEROS a broad-spectrum biocide and no-rinse disinfectant.

How:

Method 1: Disinfection of Dirty Surfaces

Step 1) Remove any solids from the surface you want to disinfect.

Step 2) Spray AEROS® directly onto the area. It leaves no toxic residue so there's no need to rinse. In fact, by leaving AEROS® in place, it continues working.

Method 2: Disinfection of Clean Surfaces

Step 1) Remove any solids from the surfaces that you want to disinfect.

Step 2) Dilute the AEROS® USING two parts water to one part AEROS®

Step 3) Spray dilute AEROS® directly onto the area. It leaves no toxic residue so there's no need to rinse. In fact, by leaving AEROS® in place, it continues working.

AEROS® Disinfection of Water Baths



Health and Safety

Put simply, independent testing has shown that AEROS® is safe to handle and to use.

Put technically! French laboratory, EVIC-CEBA, performed a toxicological evaluation on AEROS®.

It was tested in accordance with 67/548/EEC and concluded that it's not a skin irritant or a skin desensitiser; it's not dangerous by ingestion and it's not an eye irritant.

Regardless of AEROS® fabulous safety record, SAFESOL advocates the use of appropriate safety equipment when using any chemical. Please refer to the MSDS sheet prior to use.

Before using any chemical, you should always reference your in-house Risk Assessments and Method Statements.