



ALBILEX®-Destofix

Universally applicable **quick disinfectant** for all surfaces, fittings and instruments used in the water supply industry.

Advantages

- Quick and effective disinfectant
- Ideal for mobile application
- Non-polluting and user-friendly
- Spray mist dries residue-free
- Refillable spray-bottle system

Application Method

Use the sprayer-bottle to spray the surface to be disinfected – keep distance of ~30cm. The spray mist dries residue-free. Contact with skin for extended period of time should be avoided.

Effectiveness

The results shown hereafter are based on suspension tests performed and published by Solvay Interlox (DLG method; Technical Information FA 1.10.2). In this test series the used suspensions contained mould/yeast concentration of 10^7 per ml, and bacteria of 10^9 per ml. The figures listed in the table below show the cell/germ destruction times in minutes for different concentrations of H_2O_2 . The hydrogen peroxide concentration of ALBILEX®-Destofix is 3%. Using ALBILEX®-Destofix the destruction time is considerably reduced, but not linearly.

Table: Decomposition time (in minutes) for moulds, yeast & bacteria cells/germs with different concentration of hydrogen peroxide (H_2O_2)

Test temperature	20° C		
	0,035	0,100	0,350
Staph. Aureus	40	20	1
Esch. Coli	60	5	1
Str. faecalis	60	60	1
Ps. Aeruginosa	60	1	1
Sacch. Carlsbergensis	60	60	1

Ingredients

ALBILEX®-Destofix contains 3% hydrogen peroxide, specially stabilized.

Form of Delivery & Packing

ALBILEX®-Destofix is available in 1kg-sprayer bottles and 5kg cans.