

TECHNICAL DATA SHEET

ISOFASTER

Residue free alcoholic surface disinfectant

Product description

ISOFASTER is a residue free, alcoholic surface disinfectant with a microbicidal effect based on the optimal concentration of alcohol. With **ISOFASTER** a sufficient disinfection will be reached at low temperatures and short application time.

Composition and effect

With the contained alcohol and the optimal relation of 2-propanol/water for the microbicidal effect in **ISOFASTER** a safe and fast disinfection will be reached by dehydration and protein coagulation against bacteria and fungi on treated surfaces. The time for the evaporation of the liquid applied on the surfaces correlates to the time necessary for the disinfection.

Characteristics:

Appearance	Clear colourless liquid
Odour	Alcoholic
Specific gravity	0.86 – 0,9 g/ml
pH	neutral
Flash point	24°C

Application

Deposite **ISOFASTER** undiluted in an amount of approx. 50 ml/m² on the surfaces to be disinfected (avoid aerosol formation!). The applied as a uniform, thin film of liquid evaporates. The time for the evaporation of the liquid film depends on the temperature and provides at each temperature the necessary application time. Use **ISOFASTER** for the disinfection at temperatures ≥ 5 °C and an application time of 30 minutes taking into account the evaporation.

Low fat soiled areas preferably spray with **ISOFASTER**. Liquid film and dissolved fat collect with a hygienic cloth. Then spray again the cleaned surface with **ISOFASTER**.

Effect on Surfaces

ISOFASTER can be used to disinfect all common surfaces like metal and plastic.

Storage

Store **ISOFASTER** at a cool dark place not below – 20 °C. **ISOFASTER** contains inflammable elements, keep away from fire sources!

