

TECHNICAL DATA SHEET

58100 // PROTECTASEPT

Type:	Disinfection wipes, ready-to-use, Lemon
Content:	100 pieces
Packaging unit:	1,200 pieces



Description

Ready-to-use disinfectant wipes for universal disinfection of alcohol-compatible surfaces, fragrance: lemon, IHO-listed, wipe size 12 x 20 cm, box / bag of 100 wipes made of PP/VIS mixed material, impregnated with wipe disinfectant, ready-to-use, efficacy according to EN 16615

Properties

Ready-to-use alcohol wipes - selected lint-free nonwoven qualities for very good microbiological values in the EN16615 test method with consolidated fibres, extremely broad spectrum of efficacy for the highest requirements within 2 minutes at high loads, practical and easy application and removal from the dispenser box, "One-hand removal" due to special sheet perforation with large and pre-plucked roll core, practical printing for maximum regulatory safety with minimum documentation, long service life in dispenser box (assessed), evaporates quickly and leaves no residues, approval as biocide and medical device (dual use)

Preparation type

Ready-to-use, pre-soaked wipes for the rapid disinfection of medical inventory as well as near-patient and hygienically critical areas. In the practical dispenser box, they can be removed individually and are quickly ready for use.

Areas of application

According to MPG: Alcoholic wet wipes for prophylactic surface disinfection of alcohol-resistant medical devices. Not suitable for final (terminal) disinfection of invasive medical devices.

According to the Biocidal Products Ordinance: Alcoholic wet wipes for rapid disinfection of alcohol-resistant surfaces.

Composition

In 100g impregnating liquid are contained: 43.0g ethanol; 8.0g 1-propanol; 0.055g didecyldimethyl-ammonium chloride.



Application

Wipe surfaces and objects until they are completely wetted and allow the disinfectant to act. After the exposure time has elapsed, wipe with a disposable cloth if necessary. Only suitable for use on alcohol-compatible materials (unsuitable for acrylic glass). The microbiological requirements for the quality of the rinsing water are at least drinking water quality.

Exposure time

Contact times for cloth wiping systems:

Bacteria and Candida albicans according to EN 16615 with high load: Conc. 2 min.

Relative to the impregnating liquid:

Bacteria according to EN 13727 and EN 13697 (high load): Conc. 1 min.

Candida albicans according to EN 13624 and EN 13697 (high load): Conc. 1min.

TbB inactivation according to EN 14348 (M.terrae) with high load: conc. 1min.

Enveloped viruses according to DVV/2012 in the area test with high load: Conc. 1min.

Adenoviruses according to EN 14476 with high load: Conc. 1min.

Noro viruses according to EN 14476 with high load: conc. 1min.

Rota viruses according to EN 14476 with high load: Conc. 1min.

Additional information on the spectrum of activity

Bactericidal (incl. MRSA), levurocidal (Candida albicans), tuberculocidal (M. terrae), "limited virucidal PLUS" (effective against enveloped viruses such as e.g. HBV, HIV, HCV) and non-enveloped adenoviruses, noroviruses, rotaviruses

Safety instructions

H 228 Flammable solid. Keep away from heat / sparks / open flame / hot surfaces. Do not smoke. Wear protective gloves / eye protection. Keep in a closed container.



Distribution

Distribution according to the Biocidal Products Directive only in Germany and Slovenia