



MDU Cleaning Guide

In the table below it is specified what types of detergent that can or cannot be used for cleaning the MDU with:

- good/intended function of the detergent
- no negative impact upon the unit
- maintained product warranty

Note: Product names is in this version taken from the Swedish market and is to be seen as examples.



Detergent

Can/Cannot be used	Area of use	Main content	Product names
Yes	All-purpose cleaner, neutral pH	<ul style="list-style-type: none"> • surfactants • preservatives 	<ul style="list-style-type: none"> • Allotol Natur
Yes	Hand dishwashing detergent, neutral pH	<ul style="list-style-type: none"> • surfactants • preservatives 	<ul style="list-style-type: none"> • Papyrus Washing Up liquid

Disinfectant

Can/Cannot be used	Area of use	Main content	Product names
Yes	Alcohol based surface disinfectant for visible clean surfaces	<ul style="list-style-type: none"> • Appr 70-75 % denatured ethanol 	<ul style="list-style-type: none"> • LIV DES 70
No	Chlorine-containing surface disinfectant	Appr 3,5-4 % sodium hypochlorite solution	<ul style="list-style-type: none"> • Chlorin
No	Disinfectant for instrument	<ul style="list-style-type: none"> • Hydrogen peroxide • Acetic acid • Peracetic acid 	<ul style="list-style-type: none"> • NU Cidex
No	Disinfectant for instrument	<ul style="list-style-type: none"> • Sodium percarbonate • Sodium carbonate • Citric acid 	<ul style="list-style-type: none"> • Sekusept Aktiv
No	Disinfectant for surfaces and instrument. pH in utility solution: ca 2,4-2,7.	<ul style="list-style-type: none"> • 40-50 % penta-potassium bis-(peroxymonosulphate) - bis- (sulfate) • surfactants • maleic acid • sulphamic acid 	<ul style="list-style-type: none"> • Virkon
No	Disinfectant for surfaces. pH in utility solution: ca 3,8.	<ul style="list-style-type: none"> • 40-50 % penta-potassium bis-(peroxymonosulphate) - bis- (sulfate) • surfactants 	<ul style="list-style-type: none"> • Perform
No	Disinfectant for instrument. pH in concentrate = ca 6,5	<ul style="list-style-type: none"> • Succinic acid-dialdehyde • dimethoxytetrahydrofuran • ethanol • surfactant 	<ul style="list-style-type: none"> • Gigasept FF neu
No	Disinfectant for instrument. pH in concentrate = ca 9	<ul style="list-style-type: none"> • Guanidine derivatives • Quarter ammonium compound • ethanol 	<ul style="list-style-type: none"> • Gigasept Instru AF

Disinfectant with cleansing effect

Can/Cannot be used	Area of use	Main content	Product names
Yes	Isopropanol-based	<ul style="list-style-type: none"> • Appr 45 % isopropanol • surfactants 	<ul style="list-style-type: none"> • LIV DES +45
Yes	Ethanol based	<ul style="list-style-type: none"> • Appr 70 % denatured ethanol • surfactants 	<ul style="list-style-type: none"> • LIV DES +72
No	Isopropanol-based disinfectant with anti-corrosion effect	<ul style="list-style-type: none"> • Appr 45 % isopropanol • surfactants • corrosions-inhibitor 	<ul style="list-style-type: none"> • LIV special 45