

neodisher® endo SEPT PAC

[Product in eShop](#)

[Home](#) / [Assortment](#) / [Food technology & cuisine](#) / [Cuisine](#) / [Higiene & Safety](#) / neodisher® endo SEPT PAC

Product Data

For the disinfection of flexible endoscopes in washer disinfectors for flexible endoscopes (RDG-E)

- Rapid and extensive activity incl. sporicidal activity at 25 °C and at 35 °C.
- No activator necessary, only one component.
- Suitable for endoscopes of all leading manufacturers.
- Material compatibility confirmed in several million cycles.
- Free of aldehydes, formaldehyde and quaternary ammonium compounds.
- Included in the IHO2 list of virucidal products.

The products neodisher endo® CLEAN and neodisher endo® SEPT PAC are perfectly matched: A possible carrying over of neodisher endo® CLEAN solution into the disinfection cycle has no negative impact on the disinfection performance of neodisher endo® SEPT PAC. The automated reprocessing process with neodisher endo® CLEAN and neodisher endo® SEPT PAC fulfills the requirements of DIN EN ISO 15883-4 in regard to a total germ reduction of > 9 log 10 in the entire process.

- Based on peracetic acid
- Bactericidal
- Mycobactericidal
- Fungicidal
- Virucidal
- Sporicidal

Item No.	execution	capacity	Price
18.9420.50	canister	4,75 liter	CHF 476.04

* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on www.huberlab.ch on 21.05.2024 at 09:53 oclock.

www.huberlab.ch