



OLYMPUS CLEANER AND DISINFECTANT

GA Process Chemistry.

Olympus process chemicals for ETD machines provide comprehensive and safe reprocessing of your flexible, heat-sensitive endoscopes. With Olympus Cleaner and Olympus Disinfectant, you have chosen well-established process chemistry, fully compliant with all relevant reprocessing requirements.

	Olympus Cleaner	Olympus Disinfectant	
Product Description	Thorough and gentle cleaning is a pre-requisite for	Efficient cleaning needs to be followed by comprehensive	
	comprehensive disinfection success. Being enzyme-based	disinfection. Glutaraldehyde-based Olympus Disinfectant	
	with neutral pH value, Olympus Cleaner assures utmost	reaches optimum results at 58°C, ensuring patient and user	
	material compatibility and prevents any damage to your	safety as well as maximum protection for your endoscopes.	
	endoscopes.		
	CLEANER	DISINFECTANT	
Composition	Non-ionic surfactants, enzymes, glycols, solubilizers,	Active ingredient: Glutaraldehyde (20.0 g /100 g)	
	preservatives	Other ingredients: Corrosion inhibitors, solvents	
Spectrum of Effect	Olympus Cleaner effectively reduces organic debris and	Olympus Disinfectant is largely effective against all relevant	
	protein residues with its bioactive enzymes.	pathogens in endoscopy and complies with European	
		standards in state-of-the-art endoscope reprocessing.	
		EN 13727: Bactericidal activity	
		EN 13624: Fungicidal activity	
		EN 14348: Mycobactericidal activity	
		EN 14476: Virucidal activity	
		Certificates and documentation are available upon request	
Direction for Use	Olympus cleaner and disinfectant are supplied as a concentrate. Place it into your ETD washer-disinfector according to the instruction manual. The concentrate will then be automatically dosed into the machine process by the dosage pumps.		
Decade (ETD2/ETD4)			
Dosage (ETD3/ETD4)	Dosage: 0.6% (6 ml/l) Contact time: 3 min	Dosage: 1.2% (12 ml/l) Contact time: 5 min	
	Temperature: 45°C ± 2°C	Temperature: 58°C ± 1°C	
	According to standard ETD process settings		
Presentation	5 I canister (sales unit: 3 canisters)		
Biocompatibility	Biocompatibility has been tested and proven according to ISO 10993. Simulated use tests demonstrated no influence on		

Note: Protective equipment and clothing should always be worn when handling chemicals. Refer to the material safety data sheet.

the viability of cells in cytotoxicity test from residues of the process chemicals.

 $Manufactured \ by: Ecolab \ Deutschland \ GmbH, Ecolab \ Deutschland \ GmbH \cdot Ecolab-Allee \ 1 \cdot 40789 \ Monheim \ am \ Rhein \cdot Germany \cdot Tel.: \ +49 \ 2173-599-0, \ www.ecolab.com$







OLYMPUS ENDODET, ENDOACT AND ENDODIS

PAA Process Chemistry.

Olympus process chemicals for ETD machines provide comprehensive and safe reprocessing of your flexible, heat-sensitive endoscopes. With EndoDet, EndoAct and EndoDis, Olympus has created an optimally adapted, peracetic acid (PAA) based, process chemical system. Fully functional at low temperatures, it is largely effective while being fully compatible with your flexible Olympus endoscopes.

	EndoDet	EndoDis	EndoAct	
Product Description	EndoDet is a surfactant-based detergent, which allows for optimum cleaning efficacy at lower temperature.	EndoDis is a disinfectant based on peracetic acid (PAA), providing a wide range of efficacy.	EndoAct allows the Olympus PAA process to work in a neutral pH value range and thus efficiently protects sensitive endoscope materials. It is an additive to EndoDis.	
Composition	Non-ionic surfactants, glycols,	Active ingredient: Peroxyacetic acid	Phosphates, sodium hydroxide	
	solubilizers, cleaning booster	Other ingredients: Hydrogen peroxide		
		acetic acid, stabilizer		
Spectrum of	EndoDet effectively reduces organic	EndoDis, in combination with EndoAct is largely effective against relevant pathogens		
Effect	debris and protein residues with special	in endoscopy and complies with European standards in state-of-the-art endoscope		
	cleaning booster.	reprocessing. Efficacy (under clean conditions):		
		EN 13727: Bactericidal activity		
		EN 13624: Fungicidal activity		
	EN 14348: Mycobactericidal activity			
		EN 14476: Virucidal activity		
		EN 13704: Sporicidal activity		
		Certificates and documentation available u	upon request	
Direction for Use	EndoDet, EndoDis and EndoAct are all supplied as a concentrate. Place it into your ETD washer-disinfector according to the			
	instruction manual. The concentrate will then be automatically dosed into the machine process by the dosage pumps.			
Dosage (ETD3/	Dosage: 0.6% (6 ml/l)	Dosage: 1.2% (12 ml/l each)		
ETD4)	Contact time: 3 min	Contact time: 5 min		
	Temperature: 35°C	Temperature: 35°C		
	According to standard ETD process settings			
Presentation	5 I canister	2.8 l canister	5 I canister	
	(sales unit: 3 canisters)	(sales unit: 3 canisters)	(sales unit: 3 canisters)	
Biocompatibility		ven according to ISO 10993. Simulated use to	tests demonstrated no influence on the	
	viability of cells in cytotoxicity test from residues of the process chemicals			

Note: Protective equipment and clothing should always be worn when handling chemicals. Refer to the material safety data sheet.

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