

Compatibility Statement Manual Flexible Endoscopes

FEG Service Support Group

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1. Preamble:

The cleaning and disinfectants for the manual and/or for the machine processing of FUJIFILM endoscopes, listed down, are checked, in co-operation with the respective chemistry manufacturers, exclusively for their material compatibility and for compatibly found if all instructions of the manufacturer obeyed. Adherence to the germicide's product labeling includes compliance with the disinfectant's exposure parameters, minimum recommended concentration, etc. followed by thorough rinsing using water of acceptable quality and proper storage of product. FUJIFILM cannot ensure compatibility if these recommendations are not followed and/or if manufacturer's usage instructions or chemical formulation are changed.

Recognition of a reprocessing agent as "FUJIFILM compatible" is not an endorsement of a germicide's effectiveness. It simply means that providing all manufacturer's instructions are followed, the germicide should not damage the materials used in FUJIFILM endoscopes.

Also, please note that FUJIFILM testing does not include the evaluation of toxicity levels of germicide residues and/or the ability to adequately rinse the particular germicide's residues from all endoscope and components surfaces. Manufacturer of high-level disinfectants are responsible for performing biocompatibility as well as efficasy validation studies to support their products claims of compatibility and effectiveness for reprocessing medical devices.

If the manufacturer changes the ingredients and the application concentration of his product, the compatibility list loses its validity and requires a new compatibility examination.

FUJIFILM reserves the right to change materials used in the construction of FUJIFILM endoscopes.

Important:

The use and crossing of products of different manufacturers from this list are not tested.

A possible chemical reaction and the associated damage of the materials cannot be excluded from there.

Explanation Table:

Used Symbols	Explenation
PAA	peracetic acid
GA	glutaraldehyde
AF	aldehyde free
ZYM	enzymatic
ALK	alkaline
А	amine
CI	chlorine
H ² O ²	hydrogen peroxide
Act	activator for PAA
GP	glucoprotamin
AC	acidic
QACS	quaternary ammonium compounds

2. Reprocessing chemicals sorted by manufacturer

2-1 Chemische Fabrik Dr. Weigert

(1) neodisher® mediclean forte

Dosage Example:

Neodisher® mediclean forte is an detergent for the automated and manual reprocessing of flexible endoscopes. The product is an singular formula based on alkalinity donors, surfactants and enzymes.

Dosage	Temperature	Contact time
0,5%	35°C-60°C	5 min

Result of the material compatibility test:

neodisher® mediclean forte is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(2) neodisher® EndoClean

Dosage Example:

Neodisher® EndoClean is an detergent for the automated and manual reprocessing of flexible endoscopes.

Dosage	Temperature	Contact time
0,5%	35°C-55°C	3-5 min

The product is an alkaline-enzymatic cleaner.

Result of the material compatibility test:

Neodisher® EndoClean is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(3) neodisher® Endo Sept PAC

Dosage Example:

Neodisher® Endo Sept PAC is an high-level disinfectant for the automated reprocessing of flexible endoscopes based on peracetic acid and free of aldehydes, formaldehydes and quaternary ammonium compounds. No activator is necessary.

Dosage	Temperature	Contact time
1%	25°C or 35°C	5 or 10 min

Result of the material compatibility test:

Neodisher® Endo Sept PAC is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(4) neodisher® endo SEPT GA

Neodisher® endo SEPT GA is an high-level disinfectant for the automated reprocessing of flexible endoscopes based on glutaraldehyde.

Dosage Example:

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

Neodisher® endo SEPT GA is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(5) neodisher® Septo DN

Neodisher® Septo DN is an high-level disinfectant for the automated reprocessing of flexible endoscopes based on glutaraldehyde.

Dosage Example:

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

Neodisher® Septo DN is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(6) neodisher® Septo DN2

Neodisher® Septo DN2 is an disinfectant for the automated reprocessing of flexible endoscopes based on glutaraldehyde.

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

Neodisher® Septo DN2 is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(7) neodishe endo® MED

Neodisher endo® MED is a detergent and disinfectant, for the disinfecting pre-cleaning of flexible endoscopes and endoscopic accessories

Dosage Example:

Dosage Example:

Dosage	Temperature	Contact time
1%	20°C	15 min

Result of the material compatibility test:

Neodisher endo® MED is not tested by FUJIFILM (Europe).

(8) neodisher® Endo DIS active

Dosage Example:

Neodisher® Endo DIS active is an manual cleaning and disinfectant agent for the reprocessing of flexible endoscopes. The product is a granulate based on peracetic acid..

Dosage	Temperature	Contact time
1-2%	20°C	5-15 min

Result of the material compatibility test:

Neodisher® Endo DIS active is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(9) neodisher® MultiZym

Dosage Example:

Neodisher® MultiZym is pH-neutral and a manual detergent for the reprocessing of flexible endoscopes based on enzymes and surfactants.

Dosage	Temperature	Contact time
0,1-3%	15°C-50°C	2-10 min

Result of the material compatibility test:

Neodisher® MultiZym is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(10) neodisher® Septo Fin

Dosage Example:

Neodisher® Septo Fin is an manual disinfectant for the reprocessing of flexible endoscopes based on glutaraldehyde.

Dosage	Temperature	Contact time
1-7%	20°C	15 min-24h

Result of the material compatibility test:

Neodisher® Septo Fin is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(11) neodisher® Septo Active

Dosage Example:

Neodisher® Septo Active is an manual disinfectant for the reprocessing of flexible endoscopes based on peracetic acid.

Dosage	Temperature	Contact time
1-2%	20°C	5-15 min

Result of the material compatibility test:

Neodisher® Septo Active is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(12) neodisher® Septo Plus

Dosage Example:

Neodisher® Septo Plus is an manual precleaner for the reprocessing of flexible endoscopes.

Dosage	Temperature	Contact time
0,5-2%	20°C	5-30 min

Result of the material compatibility test:

Neodisher® Septo Plus is is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(13) neodisher® Septo PAC

Information:

Neodisher® Septo PAC is an disinfectant for the automated reprocessing of flexible endoscopes based on peracetic acid.

Dosage	Temperature	Contact time
1%	25°C or 35°C	5 or 10 min

Result of the material compatibility test:

Neodisher® Septo PAC is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(14) neodisher® Septo PreClean

Dosage Example:

Neodisher® Septo preClean is an detergent and disinfectant for the manual precleaning of flexible endoscopes based on amines.

Dosage	Temperature	Contact time
/	20°C	15 min

Result of the material compatibility test:

Neodisher® Septo PreClean is not tested by FUJIFILM (Europe).

For further Information, contact:

Chemische Fabrik Dr. Weigert GmbH & Co. KG

Mühlenhagen 85 Tel.: +49 40/7 89 60-0 20539 Hamburg Fax.: +49 40/7 89 60-120

Mail: $\underline{info@drweigert.de}$ \rightarrow or the local distributer for Dr. Weigert products.

2-2 Schülke & Mayr GmbH

(1) Gigasept® FF (New)

Gigasept®FF (New) is an manual disinfectant for the reprocessing of flexible endoscopes based on succinic dialdehyde.

Dosage Example:

Dosage	Temperature	Contact time
2-7%	1	15-60 min

Result of the material compatibility test:

Gigasept®FF Neu is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(2) Gigasept® pearls

Gigasept® pearls is an manual cleaner and disinfectant for the reprocessing of flexible endoscopes based on active oxygen with a multi-enzyme formula.

Dosage Example:

Dosage	Temperature	Contact time
2-7%	/	15-60 min

Result of the material compatibility test:

Gigasept® pearls is tested by FUJIFILM (Europe).

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(3) Gigasept® granulate

Dosage Example:

Gigasept® granulate is a universal cleaning and disinfection of thermostable and thermolabile medical instruments of all types. Particularly suitable for flexible endoscopes and sensitive materials.

Dosage	Temperature	Contact time
1-2%	1	5-30 min

Result of the material compatibility test:

Gigasept® pearls is tested by FUJIFILM (Europe)

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(4) Gigasept® PAA concentrate

Dosage Example:

Gigasept® PAA concentrate is an manual disinfectant for the reprocessing of flexible endoscopes based on peracetic acid.

Dosage	Temperature	Contact time
1,5-2%	/	5-15 min

Result of the material compatibility test:

Gigasept® PAA concentrate is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(5) Gigasept® AF forte

Gigasept® AF forte is an manual cleaner and disinfectant for the reprocessing of flexible endoscopes. The product is aldehyde-free.

Dosage Example:

Dosage	Temperature	Contact time
0,75-5%	/	5-60 min

Result of the material compatibility test:

Gigasept® AF forte is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(6) Gigazyme®

Dosage Example:

Gigazyme® is an manual cleaner and disinfectant for the reprocessing of flexible endoscopes. The product is aldehyde-free.

Dosage	Temperature	Contact time
0,5-10%	1	1

Result of the material compatibility test:

Gigazyme® is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(7) Gigazyme® X·tra

Dosage Example:

Gigazyme® X·tra is an manual detergent with disinfecting effects for the reprocessing of flexible endoscopes based on a multi-enzyme formula.

Dosage	Temperature	Contact time
1-2%	1	15-30 min

Result of the material compatibility test:

Gigazyme® X·tra is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(8) mucocit® T

Dosage Example:

mucocit® T is an manual disinfectant with strong cleaning effect for the reprocessing of flexible endoscopes. The product is aldehyde-free.

Dosage	Temperature	Contact time
1-4%	1	5-30 min

Result of the material compatibility test:

mucocit® T is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(9) thermosept® EndoCleaner

Dosage Example:

thermosept® EndoCleaner is an alkaline cleaner for the automated reprocessing of flexible endoscopes.

Dosage	Temperature	Contact time
0,5%	45°C	5 min

Result of the material compatibility test:

thermosept® EndoCleaner is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(10) thermosept® PAA additive

Dosage Example:

thermosept® PAA additive is an activeoxygen disinfection for the automated reprocessing of flexible endoscopes. based on peracetic acid.

1% 37°C 5 min	Dosage	Temperature	Contact time
170 07 0 0111111	1%	37°C	5 min

Result of the material compatibility test:

thermosept® PAA additive is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(11) thermosept® PAA base

thermosept® PAA base is the second part in combination with thermosept® PAA additive of thermosept® PAA.

Please refer to thermosept® PAA additive.

(12) thermosept® ER

thermosept® ER is an ph neutral cleaner for the automated reprocessing of flexible endoscopes. The product is enzyme based.

Dosage Example:

ı	Dosage	Temperature	Contact time
	0,4-0,6%	30-55°C	5-10 min

Result of the material compatibility test:

thermosept® ER is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(13)thermosept® ED

thermosept® ED is an disinfectant component for the chemo-thermal reprocessing of flexible endoscopes based on glutaraldehyde.

Dosage Example:		
Dosage	Temperature	Contact time

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

thermosept® ED is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(14)mucadont® zymaktiv

Dosage Example:

mucadont® zymaktiv is a enzymatic cleaner for manual cleaning of particularly stubborn soiling.

1-5%

Result of the material compatibility test:

mucadont® zymaktiv is not tested by FUJIFILM (Europe).

For further Information, contact: Schülke & Mayr GmbH

Robert-Koch-Str. 2 Tel.: +49 40 52100-0 Fax.: +49 40 52100-318 22851 Norderstedt

Mail: info@schuelke.com → or the local distributer for Schülke & Mayr GmbH products.

2-3 Laboratorium Dr. Deppe GmbH

(1) Instru Zym

Instru Zym is a enzymatic cleaner for the manual cleaning of flexible endoscopes.

Dosage	LAGITIPIC.	
Dosage	Temperature	С

ontact time 0,5-5% 2-3 min

Result of the material compatibility test:

Instru Zym is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(2)Instru Plus

Instru Plus is an desinfectant for the manual and semi-automatical reprocesing of flexible endoscopes based on glutaraldehyde.

Dosage Example:

Dosage	Temperature	Contact time
1-5%	1	10-60 min

Result of the material compatibility test:

Instru Plus is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(3) Instru Plus forte

Instru Plus forte is an desinfectant for the manual and semi-automatical reprocesing of flexible endoscopes based on glutaraldehyde.

Dosage	Temperature	Contact time
1-3%	1	15-30 min

Result of the material compatibility test:

Instru Plus forte is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(4) Instru Extra

Instru Extra is an desinfectant for the manual reprocesing of flexible endoscopes based on a glutaraldehyde-free formulation.

Dosage Example:

Dosage Example:

Temperature

32-37°C

Contact time

5-15 min

Dosage Example:

Dosage	Temperature	Contact time
1-3%	1	15-30 min

Result of the material compatibility test:

Instru Plus forte is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(5) Endomat PAC

Endomat PAC is a desinfectant for the automatical and semi-automatical

reprocesing of flexible endoscopes based on peraceticacid.

Result of the material compatibility test:

Endomat PAC is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.
We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(6) Instru Sol forte

Dosage Example:

Instru Sol forte is a detergent for the manual reprocesing of flexible endoscopes based on a tensid formulation.

Dosage	Temperature	Contact time
0,5-2%	1	1

Result of the material compatibility test:

Instru Sol forte is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(7) Labomad E

Labomad E is an enzymatic cleaner for the automatical reprocessing of flexible endoscopes in combination with Endomat Plus.

Information:

Please contact Dr. Deppe or the local distributer for Dr. Deppe products in your country.

Result of the material compatibility test:

Labomad E is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(8) Endomat Plus

Endomat Plus is a disinfectant for the automatical reprocesing of flexible endoscopes in combination with Labomad E. Endomat Plus is based on glutaraldehyde.

Dosage Example:

Dosage	Temperature	Contact time
1%	56°C	5 min

Result of the material compatibility test:

Endomat Plus is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

For further Information, contact: Laboratorium Dr.Deppe GmbH

Hooghe Weg 35 Tel.: +49 21 52 / 55 65 0 47906 Kempen Fax.: +49 21 52 / 50 84 9

Germany

ightarrow or the local distributer for Laboratorium Dr Deppe GmbH products.

2-4 Dr. Schumacher GmbH

(1) Thermoton Disinfectant

Dosage Example:

Thermoton Disinfectant is a disinfectant for the automatical reprocesing of flexible endoscopes based on glutaraldehyde.

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

Thermoton Disinfectant is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(2) thermoShield Xtreme

thermoShield Xtreme is a enzymatic detergent for the automatical reprocesing of flexible endoscopes.

Dosage Example:		
Dosage	Temperature	Contact time
0,6-0,7%	55°C	10 min

Result of the material compatibility test:

thermoShield Xtreme is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(3) thermoShield Nzyme

Dosage Example:

thermoShield Nzyme is a enzymatic detergent for the automatical reprocesing of flexible endoscopes.

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

thermoShield Nzyme is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(4) thermoShield PAA

thermoShield PAA is a desinfectant for the automatical reprocesing of flexible endoscopes based on peraceticacid.

Dosage Example:		
Dosage	Temperature	Contact t

Dosage	Temperature	Contact time
1%	35°C	5 min

Result of the material compatibility test:

thermoShield PAA is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

For further Information, contact:

Dr. Schumacher

Am Roggenfeld 3 Tel.: +49 5664 9496-0 D-34323 Malsfeld Fax.: +49 5664 8444

Mail: info@schumacher-online.com → or the local distributer for Dr. Schumacher products.

2-5 Olympus Winter & Ibe GmbH

(1) ETD Cleaner

ETD Cleaner is a detergent for the automatical reprocesing of flexible endoscopes based on non-ionic surfactants, enzymes, glycols, solubilizers, preservatives. The chemical is used in combination with Olympus ETD system.

Dosage Example:

Dosage	Temperature	Contact time
0,6%	45°C	3 min

Result of the material compatibility test:

ETD Cleaner is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(2) ETD Disinfectant

ETD Disinfectant is a disinfectant for the automatical reprocesing of flexible endoscopes based on Glutaraldehyde. The chemical is used in combination with Olympus ETD system.

Dosage Example:

Dosage	Temperature	Contact time
1,2%	58°C	5 min

Result of the material compatibility test:

ETD Disinfectant is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(3) EndoDet

EndoDet is a detergent for the automatical reprocesing of flexible endoscopes based on non-ionic surfactants, glycols, solubilizers, cleaning booster, preservatives. The chemical is used in combination with Olympus ETD system.

Dosage Example:

Dosage Example:

Temperature

Contact time

Dosage	Temperature	Contact time
0,6%	35°C	3 min

Result of the material compatibility test:

EndoDet is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(4) EndoDis

EndoDis is a disinfectant for the automatical reprocesing of flexible endoscopes based on peroxyacetic acid preservatives.

The chemical is used in combination with Olympus ETD system.

Result of the material compatibility test:

EndoDis is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(5) EndoAct

EndoAct is the activator for EndoDis. Please refer to EndoDis.

For further Information, contact:

The local distributer for Olympus products.

2-6 ECOLAB

(1) Sekusept™ Plus

Sekusept $^{\text{TM}}$ Plus is a disinfectant and cleaner for the manual reprocesing of flexible endoscopes based on glucoprotamin.

Dosage	Temperature	Contact time
1-3%	1	5-60 min

Dosage Example:

Dosage Example:

Result of the material compatibility test:

Sekusept[™] Plus is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(2) Sekusept[™] Cleaner

Sekusept[™] Cleaner is a cleaner for the manual reprocesing of flexible endoscopes based on alkaline additive formulation.

Dosage	Temperature	Contact time
0,5-2%	/	1

Result of the material compatibility test:

SekuseptTM Cleaner is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

Sekusept[™] Multienzyme P

Dosage Example:

SekuseptTM Multienzyme P is a enzymatic cleaner for the manual reprocesing of flexible endoscopes.

Dosage	Temperature	Contact time
0,3-2%	1	1

Result of the material compatibility test:

SekuseptTM Multienzyme P is tested by FUJIFILM (Europe).

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(4)Sekusept Pure Clean

Dosage Example:

Sekusept Pure Clean is a cleaner for the manual reprocesing of flexible endoscopes based on non-ionic surfactants, complexing agents, pH-regulator, booster and dve.

Dosage	Temperature	Contact time
0,3-1%	1	1

Result of the material compatibility test:

Sekusept Pure Clean is not tested by FUJIFILM (Europe).

Sekusept[™] Aktiv (5)

Dosage Example:

 $\mathbf{Sekusept}^{\mathsf{TM}} \ \mathbf{Aktiv} \ \mathbf{is} \ \mathbf{a} \ \mathbf{active} \ \mathbf{cleaner} \ \mathbf{and}$ disinfectant for the manual reprocesing of flexible endoscopes based on peroxyacetic acid.

Dosage	Temperature	Contact time
up to 2%	1	15 min

Result of the material compatibility test:
SekuseptTM Aktiv is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(6) Sekucid N

Information:

Sekucid N is a disinfectant for the manual reprocesing of flexible endoscopes based on glutaraldehyde. For more information please contact ECOLAB.

Please contact ECOLAB or the local distributer for ECOLAB products in your country.

Result of the material compatibility test:

Sekucid N is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(7)Sekucid Konz

Dosage Example:

Sekucid Konz is a disinfectant for the manual reprocesing of flexible endoscopes based on glutaraldehyde. For more information please contact ECOLAB.

Dosage	Temperature	Contact time
4%	1	30 min

Result of the material compatibility test:

Sekucid Konz is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(8) Sekuzyme

Seku Zyme is a enzymatic cleaner for the manual reprocesing of flexible endoscopes. For more information please contact ECOLAB.

Dosage	Temperature	Contact time
1%	1	5 min

Result of the material compatibility test:

Seku Zyme is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(9) Sekusept[™] Easy

Dosage Example:

Dosage Example:

Sekusept[™] Easy is a disinfectant for the manual reprocesing of flexible endoscopes based on peroxyacetic acid.

Dosage	Temperature	Contact time
4,5%	1	10 min

Result of the material compatibility test:

Seku Zyme is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

For further Information, contact: ECOLAB Europe GmbH

Richtistr. 7 Tel.: +41 (44)877 2001 CH-8304 Wallisellen Fax.: +41 44 877 2020 → or the local Distributer for ECOLAB products.

2-7 Bode Chemie GmbH (Member of HARTMANN Group)

(1) Bodedex_® forte

Dosage Example:

Bodedex_® forte is a cleaner for the manual reprocesing of flexible endoscopes based on a tenside formulation.

Dosage	Temperature	Contact time
0,5-1%	/	5-10 min

Result of the material compatibility test:

Bodedex® forte is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(2) Bodedex_® zyme

Dosage Example:

Bodedex $_{\odot}$ zyme is a enzymatic cleaner for the manual reprocesing of flexible endoscopes.

Dosage	Temperature	Contact time
0,5-5%	1	5-15 min

Result of the material compatibility test:

Bodedex® zyme is not tested by FUJIFILM (Europe).

(3) Bomix[®] plus

Bomix[®] plus is a disinfectant for the manual reprocesing of flexible endoscopes based on a Quaternary ammonium compounds formulation.

Dosage	Example	<u> </u>			
)	-	

Dosage	Temperature	Contact time
1-2%	1	5-15 min

Result of the material compatibility test:

Bomix[®] plus is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(4) Korsolex[®] basic

Korsolex[®] basic is a disinfectant for the manual reprocesing of flexible endoscopes based on glutaraldehyde.

Dosage Example:

Dosage	Temperature	Contact time
1-5%	1	5 min – 4h

Result of the material compatibility test:

Korsolex[®] basic is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(5) Korsolex[®] PAA

Dosage Example:

Korsolex® PAA is a disinfectant for the manual reprocesing of flexible endoscopes based on peroxyacetic acid.

Dosage	Temperature	Contact time
0,75-5%	1	15-60 min

Result of the material compatibility test:

Korsolex® PAA is not tested by FUJIFILM (Europe).

(6) Korsolex[®] Extra

Korsolex® Extra is a disinfectant for the manual reprocesing of flexible endoscopes based on aldehyde.

Dosage Example:

Dosage	Temperature	Contact time
0,75-4%	1	5 min – 4h

Result of the material compatibility test:

Korsolex® Extra is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(7) Korsolex[®] Endo - Cleaner

Dosage Example:

Korsolex[®] Endo Cleaner is a enzymatic cleaner for the automatical reprocesing of flexible endoscopes.

Dosage	Temperature	Contact time
0,5%	45-55°C	5 min

Result of the material compatibility test:

Korsolex[®] Endo Cleaner is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(8) Korsolex[®] Endo – Disinfectant

Korsolex[®] Endo Disinfectant is a disinfectant for the automatical reprocesing of flexible endoscopes based on aldehyde.

Dosage	Temperature	Contact time
1%	55°C	5 min

Dosage Example:

Result of the material compatibility test:

Korsolex[®] Endo Disinfectant is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

For further Information, contact: Bode Chemie GmbH

Melanchthonstraße 27 Tel.: +49-40-54006-0 D-22525 Hamburg Fax.: +49-40-54006-200

→ or the local distributer for Bode products.

2-8 Cantel Medical Group

(1) Sterilox

NOTE: The chemical solution Sterilox is not compatible anymore with FUJIFILM Endoscope with the beginning of April 2017. FUJIFILM will not agree with any warrenty request.

(2) Rapicide

Rapicide High-Level Disinfectant and Sterilant is a fast-acting, non-staining disinfectant that requires no mixing or activation. This reusable glutaraldehyde disinfectant is designed for use on flexible endoscopes in automated endoscope reprocessors. Its fast contact time allows for quick endoscope turnaround time. The long reuse life will help reduce worker exposure to the high-level disinfectant.

Information:

Please contact Cantel or the local distributer for Cantel products in your country.

Result of the material compatibility test:

Rapicide High-Level Disinfectant and Sterilant is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(3) Rapicide OPA/28

RAPICIDE® OPA/28 High-Level Disinfectant is a fast-acting, long lasting, highly compatible high-level disinfectant ensuring a safe and healthy environment for patients and staff. This reusable orthophthalaldehyde disinfectant is designed for use on heat-sensitive, semi-critical medical devices that are unsuitable for sterilization. RAPICIDE OPA/28 features the fastest disinfection time, twice the reuse period of other OPA brands and guaranteed materials compatibility, which allows for the ultimate combination of safety, convenience and value.

Dosage Example:

Dosage	Temperature	Contact time
/	25°C	5 min

Result of the material compatibility test:

Rapicide® OPA/28 High-Level Disinfectant is not tested by FUJIFILM (Europe).

(4) Rapicide PA

Rapicide® PA High-Level Disinfectant is a single-use, peracetic acid-based solution that is environmentally responsible with proven materials compatibility. It is designed for use in the Medivators Advantage Plus or DSD Edge automated endoscope reprocessors. The single-use disinfectant helps reduce worker exposure to harmful chemicals.

Dosage Example:

Dosage	Temperature	Contact time
1	30°C	5 min

Result of the material compatibility test:

Rapicide® PA High-Level Disinfectant is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(5) Adaspor SS (A+B)

Adaspor® SS is an concentrated sterilizing and high level disinfecting solution for Medivators automated endoscope reprocessors that have been fitted with the Medivators Single-Shot Generator option.

Dosage Example:

Dosage	Temperature	Contact time
1	20°C	5 min

Result of the material compatibility test:

Adaspor® SS is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(6) Adaspor RTU (A+B)

Information:

Adaspor® RTU (Ready to Use) is a cold sterilizing solution. Solution A and B is requested to use only in combination.

Please contact Cantel or the local distributer for Cantel products in your country.

Result of the material compatibility test:

Adaspor® RTU is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

For further Information, contact: Cantel Medical Germany, France, UK, Netherlands, Italy

→ or the local distributer for Cantel products.

(1) Cidex Plus 28

Cidex Plus 28 Day Solution is a fast-acting 3.4% alkaline glutaraldehyde.

Information:

Please contact ASP or the local distributer for ASP products in your country.

Result of the material compatibility test:

Cidex Plus 28 Day Solution is tested by FUJIFILM USA and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(2) Cidex® OPA

CIDEX® OPA Solution is a High-Level Disinfectant (HLD) for use in reprocessing heat-sensitive medical devices. CIDEX® OPA Solution will provide rapid high-level disinfection in 5 minutes at a minimum of 25° C in a legally marketed automatic endoscope reprocessor or 12 minutes at room temperature (20° C) for manual processing. It is particularly active against mycobacteria, including glutaraldehyde-resistant strains of M. chelonae. CIDEX® OPA Solution is "ready to use," requiring no activation and has minimal odor.

Result of the material compatibility test: CIDEX® OPA is not tested by FUJIFILM.

Dosage Example:

Dosage	Temperature	Contact time
/	25°C	5 min

(3) Cidex®

CIDEX® Activated Dialdehyde solution is a fast and effective way to disinfect and sterilize a wide variety of medical devices and instruments. Cidex 14 day use, a 2.4% alkaline glutaraldehyde solution, destroys 99.8% of Mycobacterium tuberculosis in 45

Information:

Please contact ASP or the local distributer for ASP products in your country.

Result of the material compatibility test:

CIDEX® is tested by FUJIFILM USA and checked by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(4) Cidezyme[®]

CIDEZYME® Enzymatic Detergent Solution is a mild enzyme-based pre-soak and cleaner designed to effectively remove organic soil from contaminated endoscopic instrument and other medical devices prior to disinfection.

Result of the material compatibility test: Cidezyme® is not tested by FUJIFILM.

Dosage Example:

Dosage	Temperature	Contact time
0,8-1,6%	/	1

(5) Cidex® OPA C

CIDEX® OPA•C provides a fast and effective solution for high-level disinfection of flexible endoscopes. Based on the clinically proven OPA•C is a concentrated high-level disinfectant designed for use in the ADAPTASCOPE™ single-shot Washer-

Result of the material compatibility test: CIDEX® OPA C is not tested by FUJIFILM.

Dosage Example:

Dosage Example:

Dosage	Temperature	Contact time
5,75%	51°C	1

(6) Adaptacide[™] PAA- C

ADAPTACIDE™ PAA-C provides a fast and effective sporicidal solution for disinfection of flexible endoscopes, designed for use in the ADAPTASCOPE™ single-shot Washer-Disinfector (WD).

osage	Temperature	Contact time
15%	25°C	/

Result of the material compatibility test:

ADAPTACIDE™ PAA-C is not tested by FUJIFILM.

(7) Adaptaclean[™]

AdaptaClean™ is an alkaline detergent for automated and manual cleaning of flexible endoscopes and accessories for endoscopes.

Result of the material compatibility test:
AdaptaClean™is not tested by FUJIFILM.

Dosage Example:

Dosage	Temperature	Contact time
0,5-2%	1	1

For further Information, contact: Johnson & Johnson (ASP) in your local country

→ or the local distributer for ASP products.

2-10 Wassenburg Medical

(1) EndoHigh®GTA

EndoHigh® GTA is a liquid high-level disinfectant based on glutaraldehyde used for automated reprocessing of flexible endoscopes.

Dosage Example:

Dosage	Temperature	Contact time
1%	55°C	5 min

Result of the material compatibility test:

EndoHigh® GTA is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(2) EndoHigh®Detergent

EndoHigh® Detergent is a reliable detergent for manual and automated cleaning of flexible endoscopes in WASSENBURG® washer-disinfectors.

Dosage	Temperature	Contact time
0,5%	35°C	4 min

Result of the material compatibility test:

EndoHigh® Detergent is GTA is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(3) EndoHigh[®]PAA

EndoHigh® PAA is a liquid high-level disinfectant based on peracetic acid used for automated reprocessing of flexible endoscopes.

Dosage Example:

Dosage Example:

Dosage	Temperature	Contact time
0,5%	35°C	4 min

Result of the material compatibility test:

EndoHigh® PAA is GTA is tested by FUJIFILM (Europe) and checked by FUJIFILM Japan. We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

For further Information, contact: Wassenburg Medical B.V.

Edisonring 9 Tel.: +31 (0) 488 700 500 6669 NA DODEWAARD Fax.: +31 (0) 488 453 685

THE NETHERLANDS

→ or the local distributer for Wassenburg products.

2-11 Laboratoires ANIOS

(1) Anioxyde 1000

Anioxyde 1000 is a High level disinfectant / Cold sterilant of surgical, medical, endoscopic, thermosensitive equipment and medical devices.

Dosage	Temperature	Contact time
900ppm	/	5 min

Result of the material compatibility test:

CIDEX® is tested by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(2) Soluscope C+

Soluscope C+ is an acidic pre-disinfectant cleaner, compatible with either peracetic acid or glutaraldehyde based disinfectants.

Information:

Dosage Example:

Please contact Anios or the local distributer for Anios products in your country.

Result of the material compatibility test:

Soluscope C+ is tested by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(3) Soluscope D

Soluscope D is a glutaraldehyde based disinfectant with specific surfactants and stabilizers.

Soluscope D is tested by FUJIFILM Japan.

Doougo	=xampioi	
Dosage	Temperature	Contact tim
0,25%	1	5 min

Dosage Evample:

stabilizers.

Result of the material compatibility test:

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

(4) Soluscope A

Soluscope A is the activator for Soluscope P. Please refer to Soluscope P.

(5) Soluscope P

Soluscope P is a 5% peracetic acid based disinfectant, with a minimum effective concentration, that does not fix proteins.

Result of the material compatibility test: Soluscope P is not tested by FUJIFILM.

Dosage Example:

Dosage	Temperature	Contact time
/	1	5 min

(6) Soluscope CLN

Soluscope CLN is an alkaline based cleaner for the combination with Soluscope PAA.

Result of the material compatibility test: Soluscope CLN is not tested by FUJIFILM.

Information:

Please contact Anios or the local distributer for Anios products in your country.

(7) Soluscope PAA

Soluscope PAA is a peracetic acid based disinfectant.

Result of the material compatibility test: Soluscope PAA is not tested by FUJIFILM.

Information:

Please contact Anios or the local distributer for Anios products in your country.

(8) Actanios HLD

Actanios HLD is a High level disinfection of medical and surgical equipment, endoscopic and thermosensitive equipment based on Hydrogen peroxyde in solution with stabilizing agents.

Result of the material compatibility test:
Actanios HLD is not tested by FUJIFILM.

Information:

Please contact Anios or the local distributer for Anios products in your country.

(9) Opaster 'Anios

Opaster 'Anios is an ortho-phthalaldehyde based solution for treatment of thermosensitive medical devices.

Result of the material compatibility test:

Opaster 'Anios is not tested by FUJIFILM.

Information:

Please contact Anios or the local distributer for Anios products in your country.

(10) Aniosyme Synergy 5

Aniosyme Synergy 5 is a cleaner based on Nonionic and anionic surfactants, sequestering agent, stabilizing agent, enzyme complex (amylase, cellulase, lipase, mannanase and protease), excipients.

Result of the material compatibility test:

Aniosyme Synergy 5 is not tested by FUJIFILM.

(11) Actanios LDI

Actanios LDI is a detergent based on alkaline agent, non-ionic and amphoteric surfactants, dispersing and anticorrosive agent.

Result of the material compatibility test:

Aniosyme Synergy 5 is not tested by FUJIFILM.

(12) Aniosept Active

Aniosept Active is a cleaner and disinfectant powder based on sodium percarbonate, tetraacetylethylenediamine and N-alkyl (C12-14)-N-benzyl-N, N-dimethylammonium chloride. Extemporaneous production of peracetic acid when diluted in water.anticorrosive agent.

Result of the material compatibility test: Aniosept Active is not tested by FUJIFILM.

(13) Aniosyme X3

Aniosyme X3 is a Reinforced cleaning and predisinfection of medico-surgical instrumentation, medical devices and endoscopic equipment based on quaternary ammonium propionate, Chlorhexidine digluconate, non-ionic surfactants, enzyme complex (protease, lipase and amylase), perfume, colorant, excipients.

Result of the material compatibility test: Aniosept Active is not tested by FUJIFILM.

Information:

Please contact Anios or the local distributer for Anios products in your country.

Information:

Please contact Anios or the local distributer for Anios products in your country.

Information:

Please contact Anios or the local distributer for Anios products in your country.

Information:

Please contact Anios or the local distributer for Anios products in your country.

For further Information, contact: LABORATOIRES ANIOS

Pavé du moulin Tel.: +33 3 20 67 67 67 59260 Lille-Hellemmes Fax.: +33 3 20 67 67 68

FRANCE

→ or the local distributer for Anios /Soluscope products.

2-12 Tristel Solutions Ltd.

(1) Tristel

Information:

No Information about the product.

Please contact Anios or the local distributer for Anios products in your country.

Tel.: +44 (0)1638 721500

Result of the material compatibility test: Tristel is tested by FUJIFILM Japan.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600.

For further Information, contact: Tristel Solutions Ltd.

Unit 1B, Lynx Business Park, Fordham Road Snailwell CB8 7NY UK

→ or the local distributer for Tristel products.

2-13 Borer Chemie

(1) deconex[®]23 Neutrazym-x

deconex[®]23 Neutrazym-x is a multienzymatic cleaner for the manual precleaning and the automatically reprocess.

Dosage	Temperature	Contact time
0,5-1%	1	3 min

Dosage Example:

Result of the material compatibility test:

deconex[®]23 Neutrazym-x is not tested by FUJIFILM.

(2) deconex® Power Zyme

deconex® Power Zyme is a multi-enzymatic cleaner for the manual precleaning and the automatically reprocess.

Dosage	Temperature	Contact time
1-7mL/L	1	5-10 min

Result of the material compatibility test:

deconex® Power Zyme is not tested by FUJIFILM.

(3) deconex[®] 50FF

deconex® 50FF is a surface disinfectant which can be used for the manual disinfection of medical instruments based on aldehyde and didecyldimethylammoniumchlorid.

Result of the material compatibility test: deconex[®] 50FF is not tested by FUJIFILM.

Dosage Example:

Dosage Example:

Dosage	Temperature	Contact time
1%	1	30 min

(4) deconex® HLD PA/PA20

deconex® HLD PA/PA20 can be used for the manual final disinfection of all types of medical instruments such as

Dosage	Temperature	Contact time
Ready to use!	1	5 min

Dosage Example:

of all types of medical instruments such as non-sterilizable surgical instruments as well as rigid and flexible endoscopes. The solution is based on peracetic acid.

Result of the material compatibility test:

deconex® HLD PA/PA20 is not tested by FUJIFILM.

For further Information, contact: Borer Chemie AG

Gewerbestrasse 13 Tel.: +41 32 686 56 00 4528 Zuchwil Fax.: +41 32 686 56 90

Switzerland

→ or the local distributer for Anios /Soluscope products.

2-14 Steelco S.p.A. (Miele Group)

(1) SteelcoXide A+B

SteelcoXide is a bi-component solution composed by SteelcoXide-A and SteelcoXide-B. SteelcoXide-A consists of ADAMAVIR COMPLEX®, a synthetic molecule and other co-formulants. SteelcoXide-B consists of hydrogen peroxide. The interaction between Acetic Acid and hydrogen peroxide allows the formation of an active sterilizing substance.

Dosage Example:

Dosage	Temperature	Contact time
1%	/	10 min

Result of the material compatibility test:

SteelcoXide A+B is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(2) SteelcoXide DT

SteelcoXide-DT contains an active formula consisting of a proteolytic ADAMAVIR COMPLEX® element, ionic surfactant and enzimatic surfactant. Other components: basic water-soluble coformulants.

Dosage Example:

Dosage	Temperature	Contact time
0,5%	/	5 min

Result of the material compatibility test:

SteelcoXide DT is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(3) Neodisher SC

Neodisher SC is a detergent for the automated and manual reprocessing of flexible endoscopes. The product is an alkaline-enzymatic cleaner.

Information:

Please contact Steelco or the local distributer for Steelco products in your country.

Result of the material compatibility test:

Neodisher SC is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

(4) Neodisher Septo GDA

Information:

Neodisher Septo GDA is an high-level disinfectant for the automated reprocessing of flexible endoscopes based on glutaraldehyde and free of QAV.

Please contact Steelco or the local distributer for Steelco products in your country.

Result of the material compatibility test:

Neodisher SC is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 500/600/700.

For further Information, contact: Steelco S.p.a.

VIA BALEGANTE, 27 Tel.: + 39 0423 7561 31039 RIESE PIO X (TV) Fax.: + 39 0423 755528 Italy

→ or the local distributer for Anios /Soluscope products.

2-15 OneLife s.a.

(1) EnziMed® Standart

EnziMed® Standart is a high level enzymatic detergent for endoscopes.

Please contact OneLife or the local distributer for OneLife products in your country.

Result of the material compatibility test:

EnziMed® Standart is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(2) EnziMed® Prevent

Information:

Information:

EnziMed® Prevent is a high level enzymatic detergent for routine manual cleaning of endoscopes to prevent buildup of contamination.

Please contact OneLife or the local distributer for OneLife products in your country.

Result of the material compatibility test:

EnziMed® Prevent is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

(3) EnziMed® Qure

EnziMed® Qure is a high level enzymatic detergent for corrective cleaning of persistent microbial contamination on endoscopes.

Information:

Please contact OneLife or the local distributer for OneLife products in your country.

Result of the material compatibility test:

EnziMed® Qure is tested by FUJIFILM Europe.

We declare the material compatibility with the FUJIFILM flexible endoscope series 700.

For further Information, contact: OneLife s.a.

Parc scientifique / Wetenschappelijk park Avenue Albert Einsteinlaan, 15 B-1348 Louvain-la-Neuve Belgium

→ or the local distributer for OneLife products.

Material Compatibility with FUJIFILM Flexible Endoscope 500/600 Series- SUMMARY

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
	neodisher® mediclean forte	ALK	⊠ ⊠	COVCI	
	neodisher® EndoClean	ALK / ZYM	X		
	neodisher® Endo Sept PAC	PAA	X		
	neodisher® Septo PAC	PAA	X		
	neodisher® Endo Sept GA	GA	×		
	neodisher® Septo DN	GA	X		
	neodisher® Septo DN2	GA	×		
	Neodisher endo® MED	QACS			X
Dr.Weigert	neodisher® Endo DIS active	PAA	X		
	neodisher® MultiZym	ZYM	X		
	neodisher® Septo Fin	AF	X		
	neodisher® Septo PreClean	Α			×
	neodisher® Septo Active	PAA		X	
	neodisher® Septo Plus	AF		X	
	Gigasept® FF	GA	×		
	Gigasept® FF (NEW)	GA		X	
	Gigasept® granulate	PAA		X	
	Gigasept® pearls	PAA		X	
	Gigasept® PAA concentrate	PAA			×
Schülke+ / Merz	Gigasept® AF forte	AF			X
	Gigazyme®	ZYM	X		
	Gigazyme® Xtra	ZYM	×		
	Mucocit T	ZYM			×
	Thermosept EndoCleaner	ALK			×
	Thermosept PAA additive	PAA			×
	Thermosept base	PAA			X
	Thermosept ER	ZYM	X		
	Thermosept ED	GA	X		
	Mucadont Zymaktiv	ZYM			×

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
	Instru Zym	ZYM	×		
	Instru Plus	GA	×		
	Instru Plus AF	AF			×
	Instru Plus forte	GA			×
Dr. Deppe	Instru Extra	AF			×
	Endomat PAC	PAA			X
	Instru Sol forte	ALK			X
	Labomad E	ZYM	X		
	Endomat Plus	GA	×		
	Thermoton Disinfectant	GA			×
	thermoShield Xtreme	ALK / ZYM			X
Dr. Schumacher	thermoShield Nzyme	ZYM			×
	thermoShield PAA	PAA			X
	ETD Cleaner	GA	×		
	ETD Disinfectant	GA	X		
Olympus Winter&lbeGmbH	EndoDet	ALK /ZYM	X		
	EndoDIS	PAA	×		
	EndoAct	Act	×		
	Sekusept Plus	GP			X
	Sekusept Cleaner	ALK	×		
	Sekusept Multienzyme	ZYM			×
	Sekusept PureClean	ALK			×
ECOLAB	SekuseptActive	PAA	×		
	Secucid N	GA	×		
	Sekucid Konz	GA	X		
	Sekuzyme	ZYM	X		
	Sekusept Easy	PAA	X		
	Bodedex forte	ALK	X		
	Bodedex Zyme	ZYM			×
Bode Chemie	Bomix Plus	AF			×
	Korsolex basic	GA			×

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
	Korsolex PAA	PAA			×
	Korsolex Extra	GA	X		
Bode Chemie	Korsolex Endo Cleaner	ZYM	X		
	Korsolex Endo Disinfectant	GA	×		
	Sterilox	CI			×
	Rapicide	PAA	×		
	Rapicide OPA-28	GA			×
Cantel Medical Group	Rapicide PA	PAA	×		
	Adaspor SS (A+B)	PAA	×		
	Adaspor RTU (A+B)	PAA	X		
	N-SURE®	H ₂ O ₂	X		
	Cidex Plus28	GA	×		
	Cidex OPA	GA			×
	Adaptaclean	ALK			×
Johnson & Johnson (ASP)	Cidezym	ZYM			×
	Cidex	GA	×		
	Cidex OPA C	GA			X
	Adaptacide PAA-C	PAA			×
	EndoHigh®GTA	GA	×		
Wassenburg	EndoHigh®Detergent	ALK	×		
Medical	EndoHigh®PAA	PAA	X		
	Anioxide 1000	PAA	×		
	Soluscope A	Act		X	
	Soluscope D	GA	X		
	Soluscope P	PAA		X	
	Soluscope C+	AC	×		
Laboratoires ANIOS	Soluscope PAA	PAA		X	
	Soluscope CLN	ALK		X	
	Actanios HLD	H ₂ O ₂			×
	Aniosept Active	PAA			×
	OPASTER 'Anios	GA			X

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
	Aniosyme Synergy 5	ZYM			X
Laboratoires ANIOS	Aniosyme X3	ZYM			×
7	Actanios LDI	ALK			X
Tristel Solutions	Tristel	CI	×		
	Deconex23 Neutrazym	ZYM			X
	Deconnex Power Zyme	ZYM			×
Borer Chemie	Deconnex 50FF	GA			X
	Deconnex HLD PA	PAA			X
	SteelcoXide A+B	H ₂ O ₂			×
Steelco S.p.A.	SteelcoXide DT	ZYM			X
Miele Group	Neodisher SC	ALK / ZYM	×		
	Neodisher Septo GDA	GA	×		
	EnziMed Standart	ZYM			X
OneLife s.a.	EnziMed Prevent	ZYM			X
	EnziQure	ZYM			X

Material Compatibility with FUJIFILM Flexible Endoscope 700 Series- SUMMARY

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
	neodisher® mediclean forte	ALK	× ×	COVCI	
	neodisher® EndoClean	ALK / ZYM	×		
	neodisher® Endo Sept PAC	PAA	X		
	neodisher® Septo PAC	PAA	X		
	neodisher® Endo Sept GA	GA	X		
	neodisher® Septo DN	GA	×		
	neodisher® Septo DN2	GA	×		
	Neodisher endo® MED	QACS			×
Dr.Weigert	neodisher® Endo DIS active	PAA	X		
	neodisher® MultiZym	ZYM	×		
	neodisher® Septo Fin	AF	×		
	neodisher® Septo PreClean	А			×
	neodisher® Septo Active	PAA	×		
	neodisher® Septo Plus	AF	×		
	Gigasept® FF	GA	X		
	Gigasept® FF (NEW)	GA	X		
	Gigasept® granulate	PAA	X		
	Gigasept® pearls	PAA	X		
	Gigasept® PAA concentrate	PAA	×		
Schülke+ / Merz	Gigasept® AF forte	AF	×		
	Gigazyme®	ZYM	×		
	Gigazyme® Xtra	ZYM	×		
	Mucocit T	ZYM	×		
	Thermosept EndoCleaner	ALK	X		
	Thermosept PAA additive	PAA	X		
	Thermosept base	PAA	X		
	Thermosept ER	ZYM	X		
	Thermosept ED	GA	X		
	Mucadont Zymaktiv	ZYM			×

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
Dr. Deppe	Instru Zym	ZYM	×		
	Instru Plus	GA	×		
	Instru Plus AF	AF	×		
	Instru Plus forte	GA	×		
	Instru Extra	AF	×		
	Endomat PAC	PAA	×		
	Instru Sol forte	ALK	×		
	Labomad E	ZYM	×		
	Endomat Plus	GA	X		
	Thermoton Disinfectant	GA	X		
	thermoShield Xtreme	ALK / ZYM	×		
Dr. Schumacher	thermoShield Nzyme	ZYM	×		
	thermoShield PAA	PAA	×		
	ETD Cleaner	GA	×		
	ETD Disinfectant	GA	×		
Olympus Winter&lbeGmbH	EndoDet	ALK /ZYM		X	
	EndoDIS	PAA		X	
	EndoAct	Act		X	
	Sekusept Plus	GP	×		
	Sekusept Cleaner	ALK	X		
	Sekusept Multienzyme	ZYM	X		
ECOLAB	Sekusept PureClean	ALK		X	
	SekuseptActive	PAA	X		
	Secucid N	GA		X	
	Sekucid Konz	GA		X	
	Sekuzyme	ZYM		×	
	Sekusept Easy	PAA		X	
Bode Chemie	Bodedex forte	ALK	×		
	Bodedex Zyme	ZYM			×
	Bomix Plus	AF	×		
	Korsolex basic	GA	X		

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
Bode Chemie	Korsolex PAA	PAA			X
	Korsolex Extra	GA	X		
	Korsolex Endo Cleaner	ZYM	X		
	Korsolex Endo Disinfectant	GA	×		
	Sterilox	CI			×
	Rapicide	PAA			×
	Rapicide OPA-28	GA			×
Cantel Medical Group	Rapicide PA	PAA			×
	Adaspor SS (A+B)	PAA			×
	Adaspor RTU (A+B)	PAA			×
	N-SURE®	H ₂ O ₂	×		
	Cidex Plus28	GA			×
	Cidex OPA	GA			X
	Adaptaclean	ALK			X
Johnson & Johnson (ASP)	Cidezym	ZYM			X
	Cidex	GA			X
	Cidex OPA C	GA			X
	Adaptacide PAA-C	PAA			×
	EndoHigh®GTA	GA	X		
Wassenburg Medical	EndoHigh®Detergent	ALK	×		
	EndoHigh®PAA	PAA	X		
Laboratoires ANIOS	Anioxide 1000	PAA	×		
	Soluscope A	Act			×
	Soluscope D	GA	X		
	Soluscope P	PAA			X
	Soluscope C+	AC	X		
	Soluscope PAA	PAA			×
	Soluscope CLN	ALK			×
	Actanios HLD	H ₂ O ₂			X
	Aniosept Active	PAA			X
	OPASTER 'Anios	GA			×

Manufacturer	Product	Composition	Listed by FUJIFILM as compatible but some cosmetic changes may be observed	Not listed as compatible, but no restriction on loans or service contract cover	Not listed as compatible
Laboratoires ANIOS	Aniosyme Synergy 5	ZYM			×
	Aniosyme X3	ZYM			X
	Actanios LDI	ALK			X
Tristel Solutions	Tristel	CI			X
	Deconex23 Neutrazym	ZYM			X
Borer Chemie	Deconnex Power Zyme	ZYM			×
	Deconnex 50FF	GA			X
	Deconnex HLD PA	PAA			X
Steelco S.p.A. Miele Group	SteelcoXide A+B	H ₂ O ₂	X		
	SteelcoXide DT	ZYM	X		
	Neodisher SC	ALK / ZYM	X		
	Neodisher Septo GDA	GA	×		
OneLife s.a.	EnziMed Standart	ZYM	X		
	EnziMed Prevent	ZYM	×		
	EnziQure	ZYM	X		