

Reprocessing Chemicals

Hygiene & Reprocessing Training Material



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The Content is a summary of the steps necessary to properly reprocess medical devices with focus on thermolabile endoscopes.

Always follow the detailed steps instructed in the latest instruction for use (reprocessing manual).

Click on the "I agree"-button to start



I agree

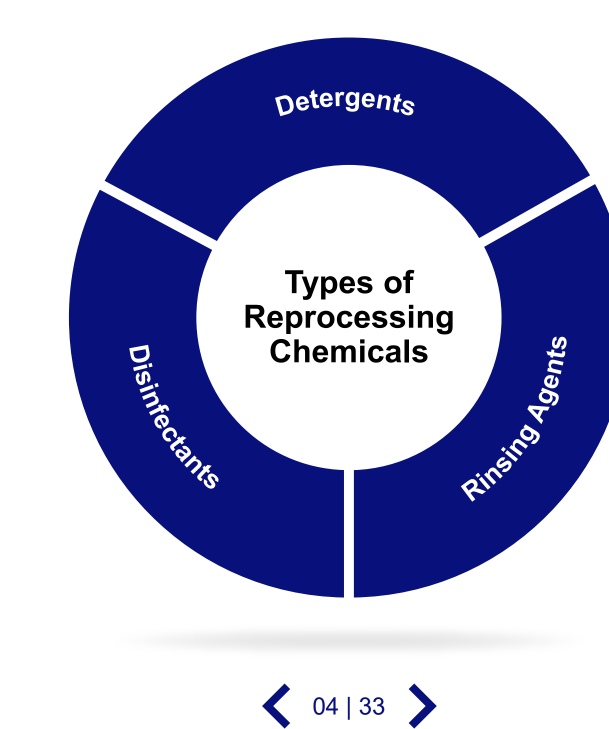


01 Detergents
02 Disinfectants
03 Rinsing Agents



Types of Reprocessing Chemicals for Endoscope Processing

Reprocessing chemicals are a major element of the reprocessing workflow



Click on the buttons for further information.

Types of Reprocessing Chemicals for Endoscope Processing

Reprocessing chemicals are a major element of the reprocessing workflow

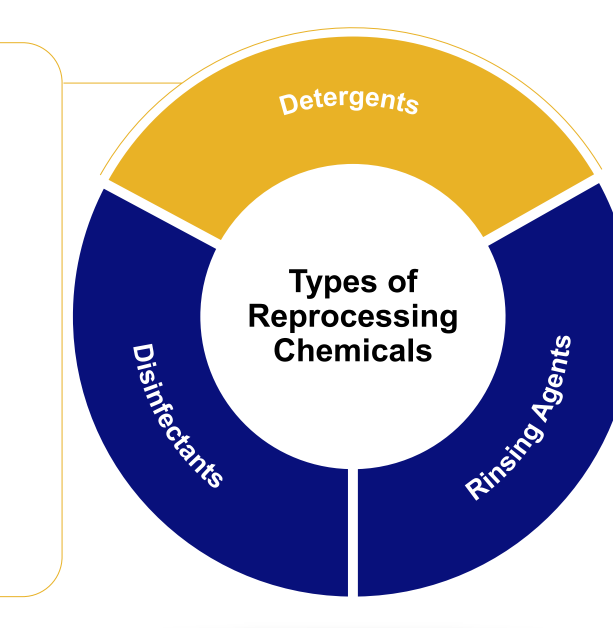
Detergents

Intended to be used for:

- manual cleaning including precleaning
- cleaning phase during automated processing in washer-disinfectors (WD) and endoscope washerdisinfectors (EWD/AER)

The automated processing in (endoscope) washer-disinfectors (WD) is the golden standard

Click on the buttons for further information.





Types of Reprocessing Chemicals for Endoscope Processing

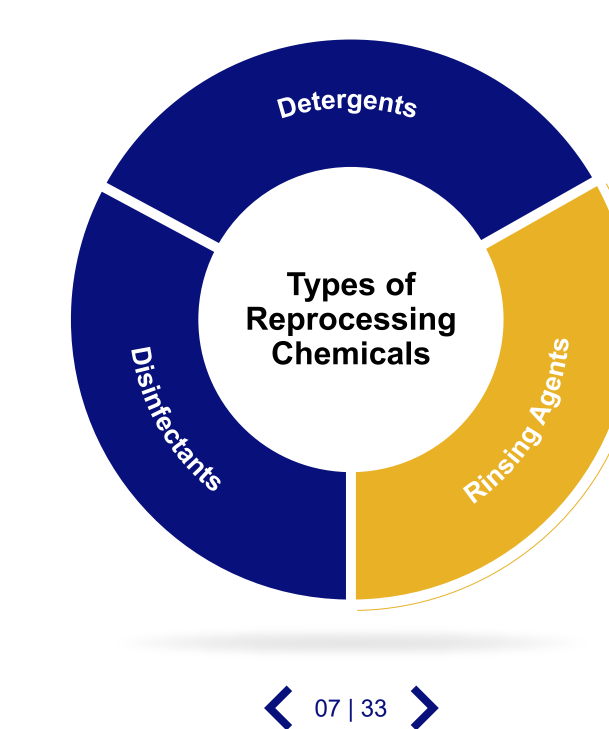
Reprocessing chemicals are a major element of the reprocessing workflow

Detergents **Disinfectants** Types of Available for: Reprocessing Rinsing Disinfectants manual disinfection Chemicals automated disinfection Click on the buttons for 06 | 33 🔪

further information.

Types of Reprocessing Chemicals for Endoscope Processing

Reprocessing chemicals are a major element of the reprocessing workflow



Click on the buttons for further information.

Rinsing Agents

 improve the instruments' drying results in some (endoscope) washer-disinfectors (WD) processes

Types of Reprocessing Chemicals for Endoscope Processing Reprocessing chemicals are a major element of the reprocessing workflow

Detergents and disinfectants are available for many different application areas like hands, surfaces, instruments etc. For the different application areas, different active ingredients are being used.

Instruments are reprocessed either manually or automated. For the automated reprocessing of instruments, different methods – **chemothermal** or **thermal reprocessing** – can be applied depending on the type of instrument. This presentation focuses on the reprocessing of instruments, and in particular flexible endoscopes



Thermal reprocessing is not applicable for most of the flexible endoscopes currently used, as they are not resistant to higher temperatures (> 60 °C) due to their design and materials.

The automated chemothermal reprocessing in (endoscope) washer-disinfectors (WD) is the golden standard.

Types of Reprocessing Chemicals | Safety Measures

Aspects to consider

Safety measures / PPE

In order to guarantee a safe use:

 Follow the instructions for use as well as the safety instructions given in the respective Material Safety Data Sheets (MSDS)





Material Safety Data Sheet

- Not only when handling detergents, but when handling chemicals in general
- The necessary Personal Protective Equipment (i.e. gloves, goggles) can also be found in the MSDS



Detergents



Main ingredients of detergents for Endoscope processing Surfactants

Surfactant – surface-active agent

- describes compounds that lower the surface tension of water
- one of the primary ingredients of detergents as they can remove even water-insoluble soiling (e.g. fat, oil and grease) from the treated surfaces and dissolve them in water
- have a hydrophobic (water-insoluble) tail and a hydrophilic (water-loving) head

---- Surfactant

Surfactant – 2 4 surface-active agent



Click on the buttons For further information.

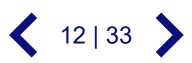
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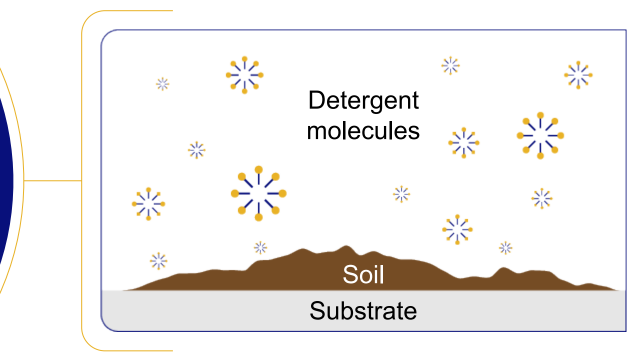
---- Surfactant

Surfactant – 2 4 surface-active agent



Click on the buttons

For further information.



Soiled surface

Main ingredients of detergents for Endoscope processing Surfactants

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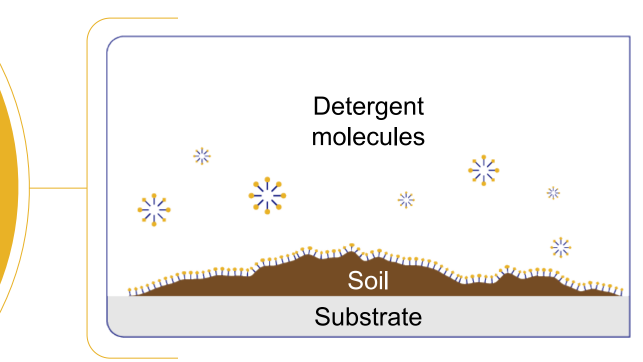
---- Surfactant

Surfactant -2 4 surface-active agent



Click on the buttons

For further information.



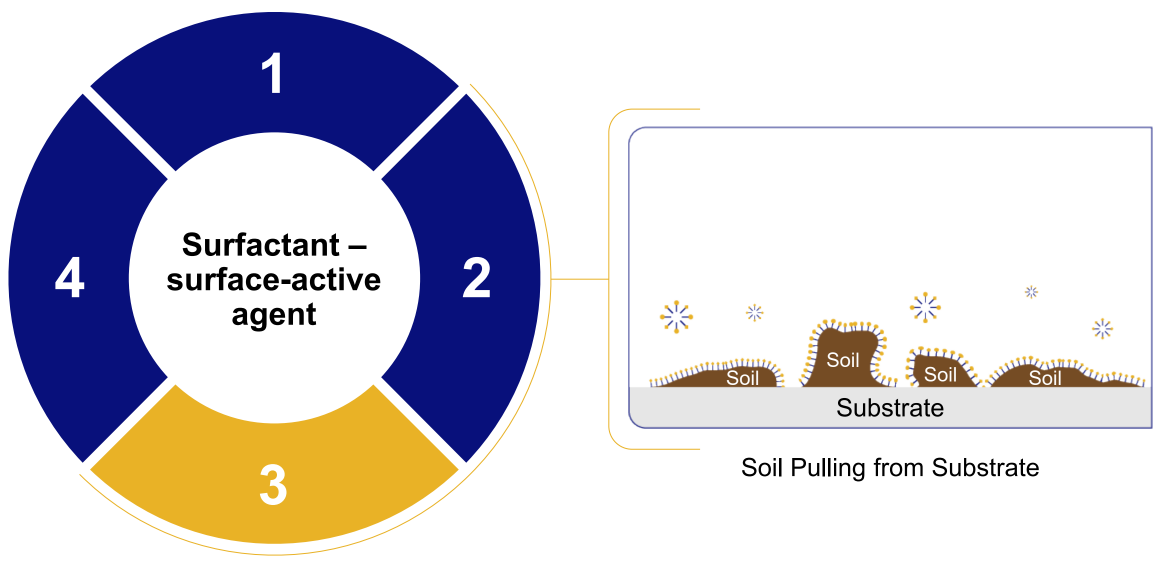
Surfactant surrounding Soil

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---- Surfactant





Click on the buttons

For further information.

Main ingredients of detergents for Endoscope processing Surfactants

Surfactant – surface-active agent

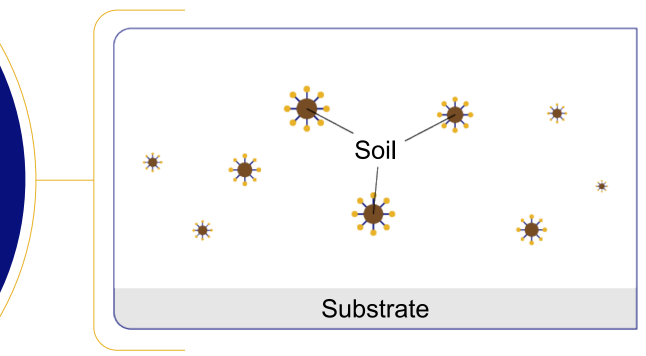
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Surfactant -2 4 surface-active agent

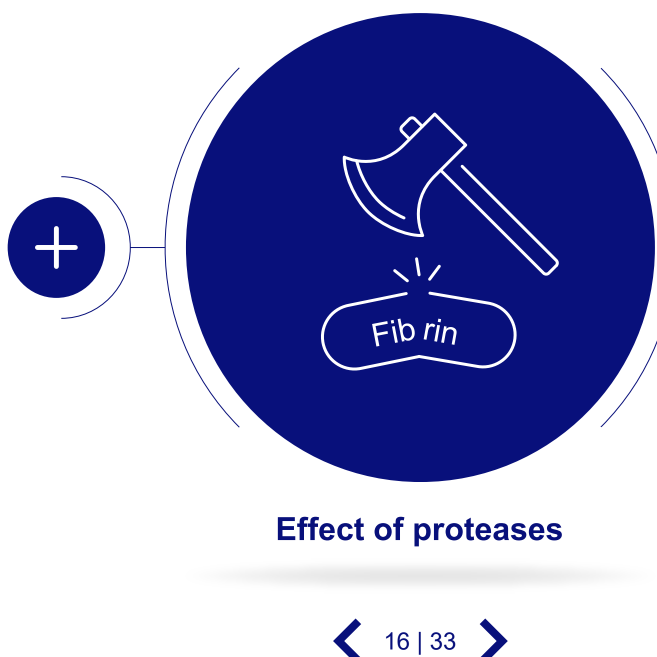


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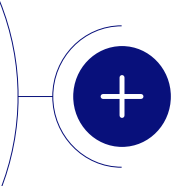


Clean Surface

Main ingredients of detergents for Endoscope processing Enzymes



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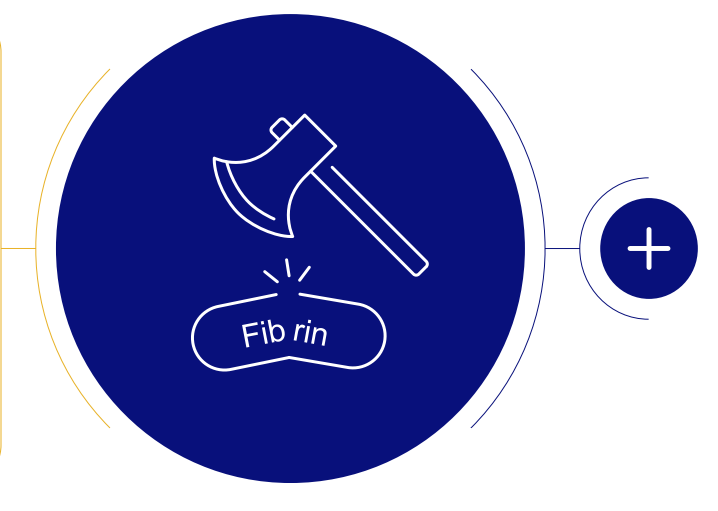


Main ingredients of detergents for Endoscope processing Enzymes

In endoscope processing following enzymes are commonly used:

- Amylase
 - breaks down carbohydrates
- Lipase
 - breaks down lipids
- Protease

- splits off the protein shares of soilings (e.g. fibrin) and breaks it further down

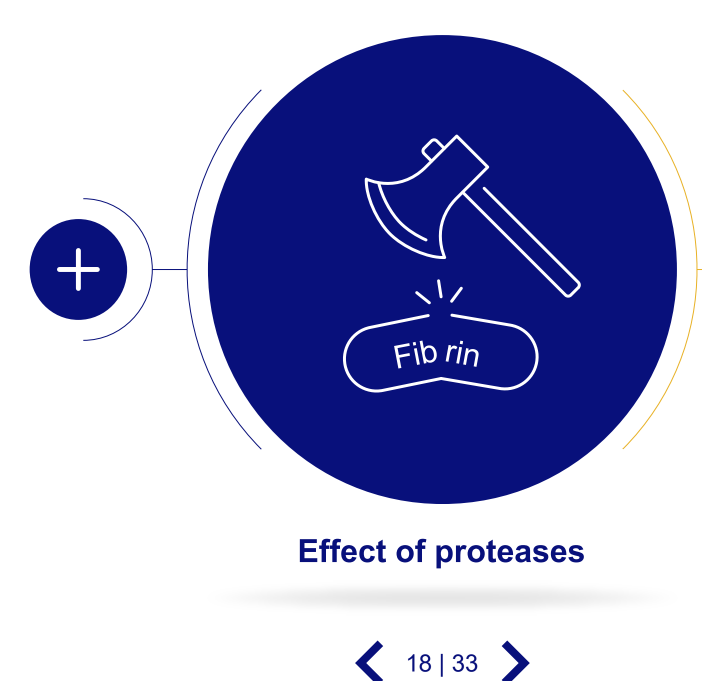


Effect of proteases



Click on the Plus-Symbols for further information.

Main ingredients of detergents for Endoscope processing Enzymes



Click on the Plus-Symbols for further information.

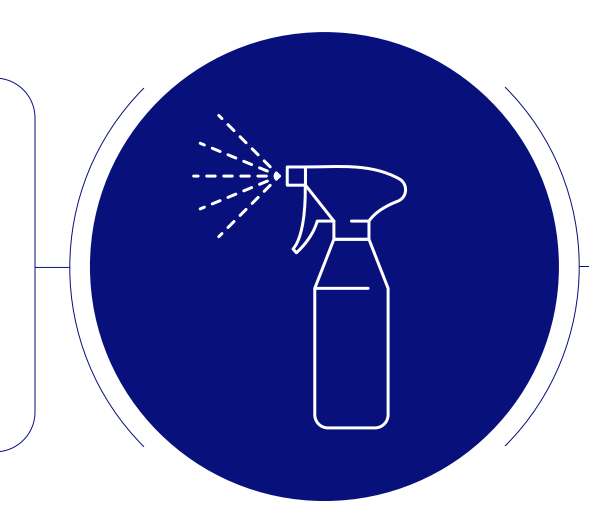
Breaking down the soiling into smaller, soluble parts, enzymes make it easer to remove it from the treated surfaces

Aspects to consider

Detergents with disinfecting properties

Main claim for available products in the market:

Since a disinfection step has to follow the manual cleaning in any case, adding disinfecting properties in a detergent shall increase the user safety during the cleaning process





Studies indicate that their use might support the development of resistances which could jeopardize the following disinfection process***

Users have to wear appropriate PPE, regardless of the type of product used

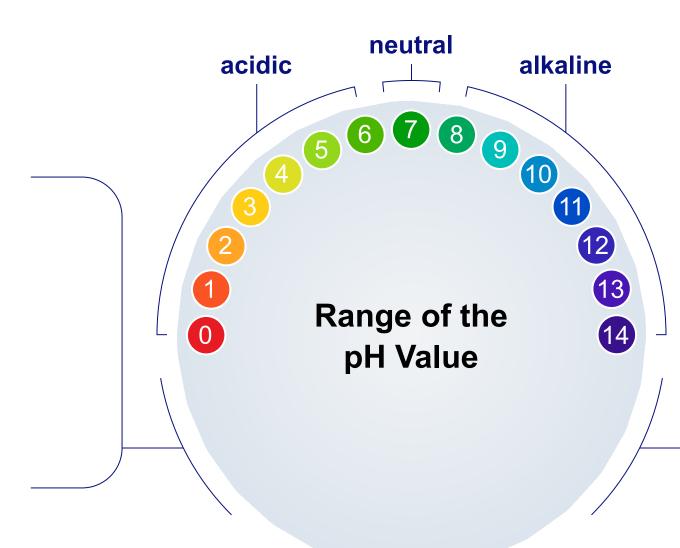
*** G. Kampf. The unknown role of disinfectant-detergents for failure of effective endoscope reprocessing, Journal of Hospital Infection (2018)

Aspects to consider

pH value

Scale of the acidity or basicity of an aqueous solution

A chemicals' pH value has an impact on many aspects like material compatibility and even cleaning properties





- Acidic detergents with a pH value < 7
 - Used to dissolve lime (e.g. bathroom cleaners)
- Alkaline detergents with a pH value > 7
 - Suitable for dissolving fats and organic soiling
- Detergents for the cleaning of endoscopes (manual and automated cleaning)
 - Usually pH neutral or slightly alkaline as slightly alkaline detergents can support the removal of protein based soiling

Aspects to consider

Foam

It is important that formulas of detergents used for the cleaning of endoscopes are low foaming formulas

- Development of foam could inhibit the cleaning activity
- Can have a negative impact on the visibility of the treated instruments
 - E.g. so that leakages might not be seen
- In endoscope washer-disinfectors, the development of foam could lead to technical process interruptions





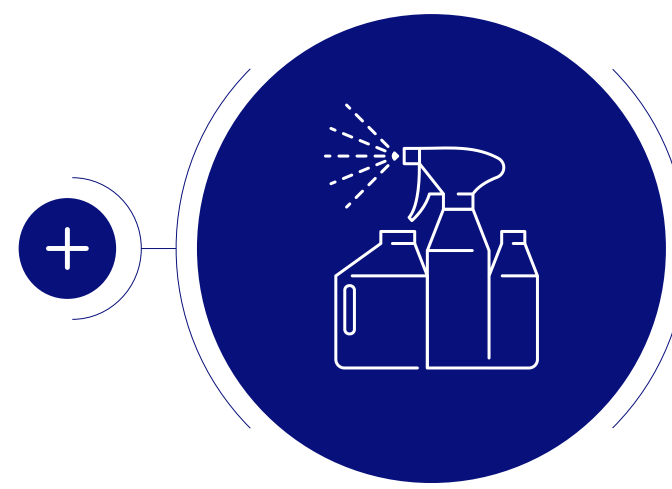


O D isinfectants



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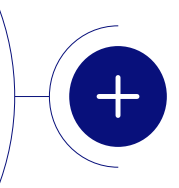
Commonly used Active Substances in Disinfectants for Endoscope processing







Click on the buttons for further information.



Commonly used Active Substances in Disinfectants for Endoscope processing

Peracetic Acid (PAA)

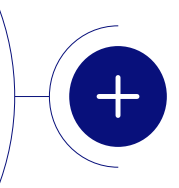
Evolves as golden standard for disinfection of flexible endoscopes

- Organic peroxide and colorless liquid with characteristic acid odor reminiscent of acetic acid
- Primary mode of action of PAA is oxidation
 - Denaturants proteins
 - Disrupts cell wall permeability
 - Oxidizes sulfhydryl and Sulphur bonds in proteins, enzymes and other metabolites
- Risk of the development of resistance is regarded to be very low due to the low specificity of reactions of peracetic acid

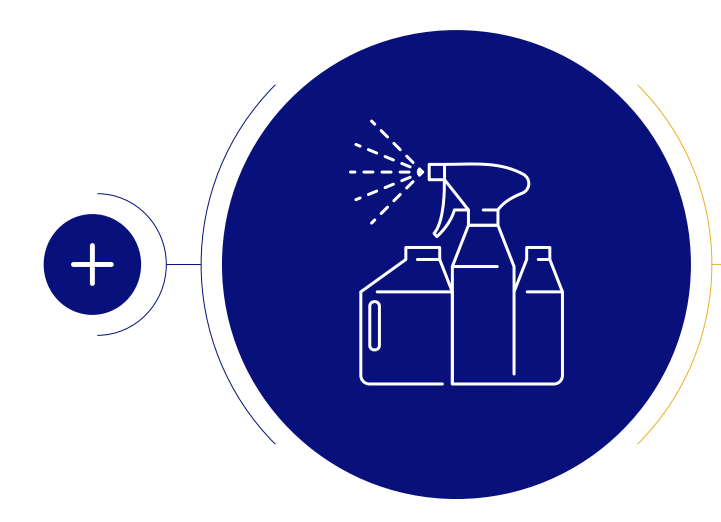




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Commonly used Active Substances in Disinfectants for Endoscope processing





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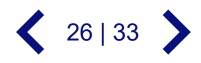
Glutardialdehyde (GA)

- Colorless liquid with a pungent odor
- Oily liquid at room temperature
- In the European Union:
 - Mainly used in human medicine for the disinfection of inanimate surfaces
 - For reprocessing of flexible endoscopes (usually at 20g/l)
 - For disinfection of medical instruments
- The European Commission has approved Glutaraldehyde in 2015 as an active agent for various types of disinfectants

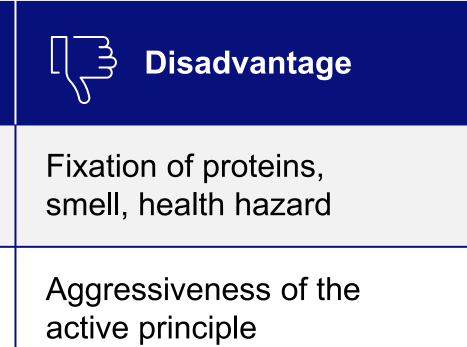
Advantages & Disadvantages

PAA vs. GA

	ငြါ Advantage
Glutardialdehyde	Broad spectrum combined with excellent material compatibility
Peroxygen Compounds, e.g. Peracetic Acid (PAA)	Fast and broad activity







Types of Reprocessing Chemicals

Corrosion inhibitors:

To avoid corrosion by binding metal ions (iron, copper, aluminum) present in the water or by eliminating oxygen (O_2) with reagents that react with the oxygen

Complexing **Agents:**

Special substances that bind or mask ions and thus withdraw them from the system

Defoaming **Agents:**

To avoid undesirable foam development and to destroy foam that has been formed

Preservatives:

To make the formulation durable

Dye:



In order to improve the visibility of the chemicals - For manual reprocessing in the reprocessing sinks - To make sure that the working solution can be easily differentiated

from water

Perfume:

- To create a convenient odor
- Use is decreasing in order to reduce the allergic potential of the chemicals to a minimum

pH regulators

- To change or maintain a certain pH value
- Can be organic or mineral acids, bases, neutralizing agents or buffering agents

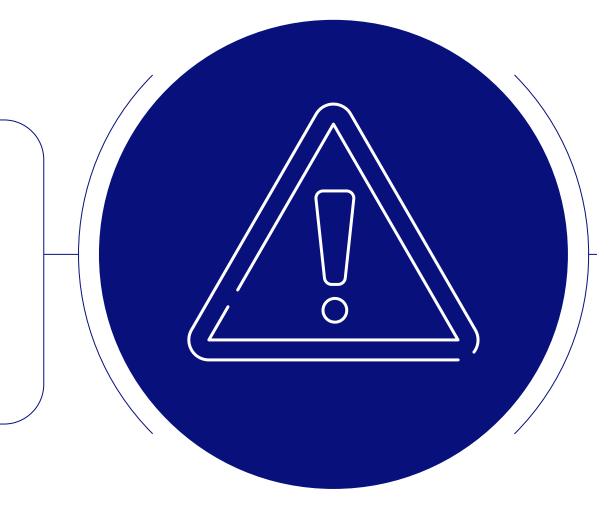
& others e.g.: Stabilizers Solubilizers, Solvents, ...

Aspects to consider

Antimicrobial efficacy

Most important property of disinfectant

- Impairing effect of a certain agent (active substance)/ product on populations of microorganisms
- May refer to inhibition of growth, complete killing or inactivation



The application parameters recommended by the disinfectants' manufacturer must be adhered to, in order to ensure the disinfection success



Parameters impacting the antimicrobial efficacy of a disinfectant beside its chemical composition:

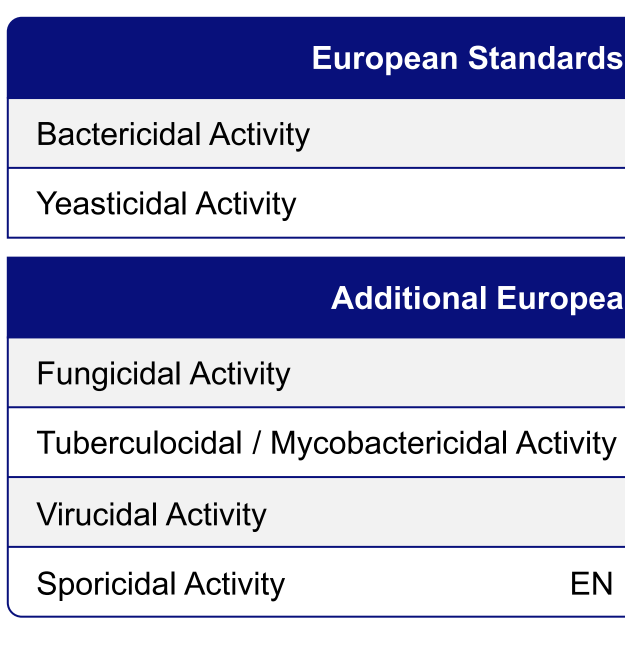
- Application concentration
- Contact time
- Application temperature
- Used water quality

Aspects to consider

Antimicrobial efficacy – A closer look

The required spectrum of efficacy for instrument disinfectants is defined in the European Norm EN 14885

For the final disinfection of semi-critical medical devices, such as most flexible endoscopes, the used disinfection procedures must provide proven efficacy against bacteria (including mycobacteria), fungi and viruses







European Standards to be passed

EN 13727 (2/1), EN 14561 (2/2)

EN 13624 (2/1), EN 14562 (2/2)

Additional European Standards

EN 13624 (2/1), EN 14562 (2/2)

EN 14348 (2/1), EN 14563 (2/2)

EN 14348 (2/1), EN 14563 (2/2)

EN 17126 (2/1), (2/2) not yet available

Aspects to consider

Antimicrobial efficacy – A closer look

	The me
Bactericidal Activity	Efficacy against bacteria
Yeasticidal Activity	Efficacy against yeast-like
Fungicidal Activity	Efficacy against all fungi (
Tuberculocidal Activity	Efficacy against Mycobac
Mycobactericidal Activity	Efficacy against all mycob
Virucidal Activity against enveloped viruses	Efficacy against envelope
Virucidal Activity	Efficacy against viruses (v limited spectrum virucidal
Sporicidal Activity	Efficacy against bacterial





eaning behind the claims

e fungi

(incl. yeast-like fungi) and their spores

cterium tuberculosis

bacteria (incl. Mycobacterium tuberculosis)

ed viruses

virucidal activity against enveloped viruses / l activity / virucidal activity)

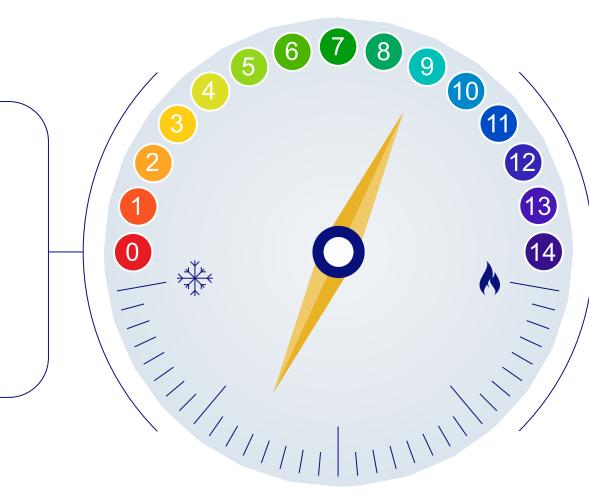
spores

Aspects to consider

Antimicrobial efficacy – A closer look

Second most important aspect

Reprocessing chemicals for flexible endoscopes have to be used in a way (e.g. concentration, process) that compatible with these instruments is verifiable





■ pH value

- Significant impact on the material compatibility

Process temperatures

- Supports the success of the processing
- PAA processes usually using lower temperatures than GA processes



O B Rinsing Agents



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 Reprocessing Chemicals | Rinsing Agents

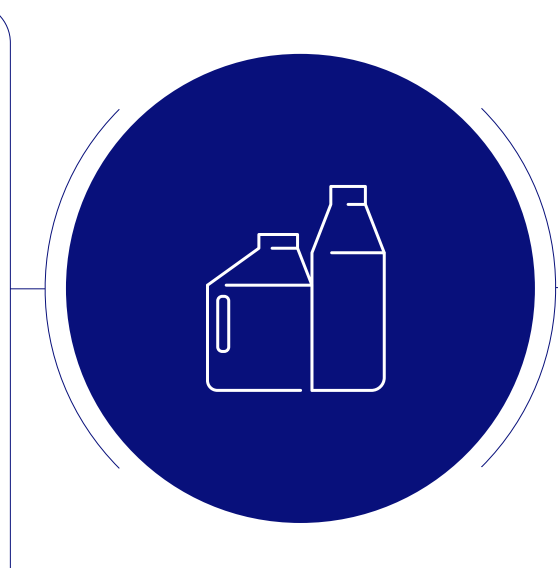
Types of Reprocessing Chemicals Rinsing Agents

Used in some reprocessing processes to:

- Improve the instruments drying results
- Reduce the drying time

In (endoscope) washer-disinfectors the treated instruments are rinsed with the rinsing agent in the final rinse step

- Rinsing agent is automatically dosed into the final rinse water according to the manufacturers' recommendation
- Use of deionized water in the final rinse step might be recommended





Commonly used ingredients for rinsing aids:

- Surfactants
- Preservatives



