ACTIVES PERFORM.

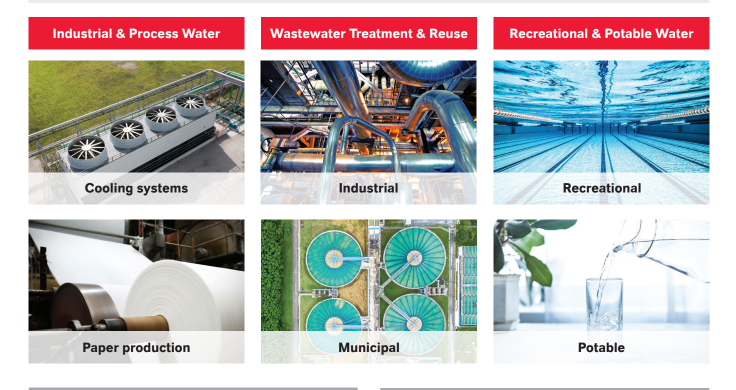
Water Treatment Portfolio for Microbial Control and Oxidation







Our broad portfolio of microbial control and oxidation products for Asia Pacific provides comprehensive solutions for the prevention and remediation of water contaminants. Whether caused by microbes or chemicals, we offer the appropriate treatment solution to mitigate their effects.



Microbial control

Water provides an ideal environment for microbial growth. Our product portfolio includes a wide range of options specifically designed to control the growth and proliferation of bacteria, algae, and fungi in bulk water, as well as biofilms. Left untreated, these microorganisms may lead to operational inefficiencies, microbiologically induced corrosion (MIC) and health risks.

Our water treatment technologies are effective against a broad spectrum of microorganisms over a wide range of conditions. They are compatible with other water treatment chemicals and effective in a variety of water-intensive applications and systems, such as cooling water systems, membrane filtration, paper manufacturing, as well as municipal and potable water.

Chemical oxidation

Water scarcity and the detrimental impact of pollutants are driving the need for efficient and sustainable treatment processes. Chemical oxidation is an effective method for removing contaminants in various industries, ranging from recreational pool water, to mining, food, pharmaceutical, chemical and municipal wastewater.

Oxone[™] monopersulfate compound - our powerful, specialty oxidizer - can effectively eliminate a wide range of organic and inorganic pollutants. In recreational water, harmful chloramine generation is prevented. In industrial applications, odors, cyanide species, arsenic (III) complexes and persistent organic compounds can be removed.



The following table shows key product options and key features and benefits for water applications by active substance:

Table 1: Our portfolio overview

Chemistry and Product Name*	Active Ingredient	Key Features and Benefits
Potassium monopersulfate	CAS 70693-62-8	Broad-spectrum microbial control
Oxone™ monopersulfate compound	90 %	 High oxidation power with kinetically fast reactions Chlorine-free and odorless Good safety profile and low environmental impact Easy to transport, store & handle Does not corrode stainless steel
Glutaraldehyde	CAS 111-30-8	 Very broad microbial control spectrum: bacteria (including slime-forming and anaerobic), spores, yeast, fungi, algae, proto- zoa, etc.
Aqucar™ GA 50		 High compatibility with equipment and additives
Aqucar™ IG 50	50 %	High performance in anaerobic conditionsFast speed of actionReadily biodegradable
DBNPA	CAS 10222-01-2	 Very fast acting, unique curative treatment options
Aqucar™ DB 100	100 %	 High compatibility with equipment and additives, including membranes
Aqucar™ DB 20	20 %	 Broad-spectrum control of bacteria (including slime-forming and Legionella), fungi, yeast, cyanobacteria and algae
Bronopol	CAS 52-51-7	Attractive balance of speed of action and length of protection,
Aqucar™ BP 100	- 100 %	 providing high preservation performance Broad-spectrum bacterial efficacy (including slime-forming and
Preventol [®] P 100		 Broad-spectrum bacterial enicacy (including sime-forming and anaerobic) High compatibility with equipment and additives Highly complementary with other active substances
Preventol® P 30	- 30 %	
Bioban™ BP 30		
CMIT/MIT	CAS 55965-84-9	 Broad-spectrum performance: bacteria (including slime-forming and Legionella), yeast, fungi Rapid inhibition of microbial growth and enzyme synthesis Attractive balance of speed of action and length of protection, providing high preservation performance High compatibility with equipment and additives, including membranes Effective at very low concentrations, resulting in attractive cost-to-treat Readily biodegradable Broad range of product offerings, differing in solvent, dilution and stabilization
Kathon™ LX SF 25	25 %	
Kathon™ 886 F	14%	
Kathon™ WT		
Kathon™ CF 1400		
Kathon™ 886		
Preventol [®] IT 14		
Kathon™ LX 1400		
Kathon™ WTE	1.5 %	
Preventol [®] D 7		
DGH N-2000 Antimicrobial	CAS 13590-97-1Broad-spectrum performance: bacteria (including Legionella, slime-forming and anaerobic), algae, fungi35 %Effective at very low concentrationsHigh compatibility with equipment and additivesBroad pH application rangeLower foaming compared to quaternary ammonium compounds	
N-2001 Antimicrobial		High compatibility with equipment and additivesBroad pH application rangeLower foaming compared to quaternary ammonium
EDDM	CAS 3586-55-8	• Attractive balance of speed of action and length of protection,
Preventol [®] EDDM	97%	providing high preservation performanceAvailable as 97% concentrated liquidLow cost-to-treat
DCOIT	CAS 64359-81-5	 Very strong algicidal performance
Aqucar™ DC 4P25	4.25 %	Fast-actingRapid degradation
MBT N-948	CAS 6317-18-6 98 %	 Broad-spectrum performance: bacteria, yeast, fungi, algae Fast-acting

* Trade names typically include a descriptor that may be specific to certain uses and regulatory approvals. Chemical names: Potassium monopersulfate = Pentapotassium bis(peroxymonosulphate) bis(sulphate); Glutaraldehyde = 1,5-Pentanedial; DBNPA = 2, 2-Dibromo-3-nitrilopropionamide; Bronopol = 2-Bromo-2-nitro-1,3-propanediol; CMIT/MIT = 5-chloro-2-methyl-1,2-thiazol-3(2H)-one and 2-methyl-1,2-thiazol-3(2H)-one; DGH = Dodecylguanidine monohydrochloride; EDDM = (ethylenedioxy)dimethanol; DCOIT = 4,5-Dichloro-2-octyl-2H-isothiazol-3-one; MBT = Methylene bis(thiocyanate).

In addition to the key products highlighted in Table 1, there are further options available for water treatment. These offerings differ in composition and regulatory approvals, including biocidal products formulated with multiple active substances highly specific to region and application. Key examples in APAC are Aqucar[™] 742 (glutaraldehyde and quaternary ammonium compound) and Preventol[®] P 91 (bronopol and CMIT/MIT).

Regulatory and Technical Support

LANXESS is a global leader in support and advocacy of sustainable and responsible microbial control technologies. Based on our extensive experience and knowledge of biocidal regulations, we play a key role in the regulatory support of actives, products and applications.

In many countries, biocides may only be sold if they have been previously registered with and approved by the authority following a complex process. We support a significant number of active substances and biocidal products from our large product portfolio, based on extensive data packages. Our technical and regulatory experts can support you with the use of our biocidal products and with your registrations based on our ingredients. LANXESS local service laboratories can assist with microbiological and chemical testing as well as with application development.

Our worldwide regulatory and technical experts look forward to supporting you to find the most suitable solution for your needs.

Health and Safety Information: Appropriate literature has been assembled which provides information concerning the health and safety precautions that must be observed when handling the LANXESS products mentioned in this publication. For materials mentioned which are not

Contact your LANXESS representative for additional information

For more information on our product portfolio and their applications please scan:



Email: actives@lanxess.com

LANXESS products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be followed. Before working with any of these products, you must read and become familiar with the available information on their hazards, proper use and handling. This cannot be overemphasized. Information is available in several forms, e.g., material safety data sheets, product information and product labels. Consult your LANXESS representative in Germany or contact the Regulatory Affairs and Product Safety Department of LANXESS Deutschland GmbH or - for business in the USA - the LANXESS Corporation Product Safety and Regulatory Affairs Department in Pittsburgh, PA, USA.

Regulatory Compliance Information: Some of the end uses of the products described in this publication must comply with applicable regulations, such as the FDA, BfR, NSF, USDA, and CPSC. If you have any questions on the regulatory status of these products, contact – for business in the USA - the LANXESS Corporation Regulatory Affairs and Product Safety Department in Pittsburgh, PA, USA or for business outside US the Regulatory Affairs and Product Safety Department of LANXESS Deutschland GmbH in Germany.



LANXESS Deutschland GmbH Material Protection Products Kennedyplatz 1 50679 Cologne, Germany

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Use biocides safely. Always read the label and product information before use.

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