



Preservative for technical products

- Bactericidal effect
- Broad, balanced spectrum of effect (incl. sulphate-reducing bacteria)
- Good immediate effect
- Good anticorrosion properties
- Contains no nitrate, nitrosing agents or organically bound chlorine (has no effect on the AOX value)

Active substance		
EINECS-Name:	CAS-No.	EC-No.
3,3'-Methylenebis[5-methyloxazolidine]	66204-44-2	266-235-8

Physico-chemical properties	
Colour	colourless - light yellow
Form	Liquid
Odour	amine-like
Density (20 ℃)	1.049 - 1.069 g/ml
Refractive index (20 ℃)	1.469 - 1.477
boiling temperature	ca. 204 ℃
Flash point (ISO 2719)	> 100 ℃
Flow time (DIN 53211 - 20 ℃)	< 15 s
Water solubility (20 ℃)	in all proportions
VOC-Content to Directive 2004/42/EC	100 %

Fields of application		
The optimum use level should be evaluated by mea	he optimum use level should be evaluated by means of a repeated challenge test (e.g. at Vink Technical support department).	
Use biocides safely. Always read the label and product information before use.		
	Recommended dosage	
Watermiscable metalworking fluids	1.0 - 1.5 g/kg	(0.10 - 0.15 %)
Technical emulsions	1.0 - 1.5 g/kg	(0.10 - 0.15 %)
System cleaner [1,0 - 1,5 g/kg (0,10 - 0,15 %) in the end dilutions)]	100 - 150 g/kg	(10 - 15 %)

Indications for use	
General Information	grotan® OX is suitable for use in water-mixed metalworking fluids, metalworking fluid concentrates and other technical emulsions.
Solubility(ies)	Fully soluble in water and in most polar organic solvents.
Recommended use pH range	8 - 11
Maximum use temperature	max. 80 ℃
Additional advice	In order to avoid microbial growth and the resultant consumption of preservative from the outset, it is advisable to add grotan® OX to the fresh mix of metalworking fluid. More can be added at weekly to fortnightly intervals depending on the discharge of the metalworking fluid. When adding grotan® OX, it should be added at a point with good turbulence in order to ensure good distribution in the system. Before refilling the plant, system cleaning is recommended (e.g. with grotano®). In centralised plants with heavy fungal contamination, a combination of grotan® OX with grotano® F 10 or grotan® F 15 is recommended.

Microbiological efficacy

The efficacy of the product has been tested against the following microorganisms according to DGHM (German Society for Hygiene and Microbiology). Determination of the minimum inhibitory concentration in the serial dilution test produced the following values (MIC in % of the product):

Bacteria (gram-negative)	MIC	Bacteria (gram-positive)	MIC	Yeasts	MIC
Escherichia coli	0.062	Staphylococcus aureus	0.062	Candida albicans	0.125
Legionella pneumophila	< 0.1				
Pseudomonas aeruginosa	0.062				
i seddomonas aeragmosa	0.002	Sulphate-reducing bacteria	MIC	Moulds	MIC
		Desulfovibrio desulfuricans	0.050	Aspergillus brasiliensis	0.062
				Penicillium pinophilum	0.031

grotan® OX



Compatibility*	npatibility*		
	compatible	to be avoided	
concentrate	stainless steel, steel, polypropylene, polyethylene, polytetrafluoroethylene (PTFE)	sealants and plastics other than mentioned, PVC (hard)	
aqueous dilution (0.15 %)	No significant difference to water	Water incompatible materials	
Further information	On contact with non-ferrous metal or non-ferrous metal containing alloys, discolourations of the surface wetted with grotan® OX can occur if the coolants do not contain a non-ferrous corrosion inhibitor. From the available test results, it can be concluded that the addition of grotan® OX has virtually no influence on the medium to be preserved.		

^{*}Compatibility has to be proved in each case

Labelling	
Hazard statements H302, H332, H314	
Precautionary statements P261, P280, P310, P301 + P330 + P331, P303 + P361 + P353, P305 + P351 + P338	
Labelling Danger - GHS05 (Corrosion), GHS07 (Exclamation mark)	
	For further hazard instructions and safety advice please refer to the actual material safety data sheet.

Environmental information

At a sufficient degree of dilution, all components of grotan® OX are completely biodegradable. Dilutions of grotan® OX do not normally interfere with the operation of waste water treatment plants. grotan® OX contains no organic chlorine compounds, so that there is no effect on the AOX as a result of grotan® OX in the waste water. grotan® OX is free of organic solvents. The canisters and drums used by Vink are made of polyethylene (HDPE) and are labelled accordingly. The 1000 kg containers are covered by a return scheme that ensures collection of the used containers free of charge and appropriate reuse all over Europe. The labels are made of PE. Vink packaging materials contain no PVC and can be recycled. For further information please ask for our detailed environmental report.

ı	Listings and approvals of active ingredients
	EINECS / ELINCS (Europe)
	TSCA (USA)
	AICS (Australia)
	ECL (Korea)
	DSL / NDSL (Canada)
	PICCS (Philippines)
	IECSC (China)
	Fullfills the requirements of the TRGS 611 (Germany)
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Transport & Storage		
Dangerous goods	Yes	
UN number	2735	
Packaging group	III	
Package sizes	10 kg, 200 kg, 1000 kg	
Shelf life	36 Months	
Storage	Protect from heat and sunlight. Store at	
	room temperature in the original	
	container.	

Vink Chemicals GmbH & Co. KG