Product properties – Technical sheet



HYDROSAN		Item no.:	
STABIL		41 37 28	
Areas of application	INCLUDED IN THE FIBL LIST OF PERMITTED INPUTS FOR ORGANIC PRO- DUCTION IN GERMANY		
	Hydrosan Stabil is a combination of stabilized active oxygen and specified per acetic acid.		
	Hydrosan Stabil has a micro biocide effect which includes all types of microorganisms. Yeast plants, moulds, Endosporen and all types of bacteria are completely deactivated even when disinfection is made in the cold temperature range.		
	Hydrosan Stabil can be used for the disinfection of tanks, pipelines and drums, for the immersion and spray sterilization of drink bottles as well for the disinfection of surfaces and the sterilization of immersion batches and other devices.		
	After having reacted with the germs Hydrosan Stabil disintegrates into the harmless components water and acetic acid.		
Method of application	For detailed information regarding the effects against bactericidal / fungicidal / yeasticidal determination please read the following link: <u>http://www.iho-desin-fektionsmittelliste.de/Home/Produktliste/7</u>		
	CIP – Application and Surfaces: Concentration: 0.3 – 10 g/l (0.03 – 1.0 %) Temperature: 5 – 30°C Time of Application: 5 – 30 minutes		
	Bottle Sterilization (dipping process): Concentration: 10 g/l (1 %) Temperature: cold Time of Application: 30 – 60 seconds		
	Bottle Sterilization (spraying process): Concentration: 30 g/l (3 %) Temperature: cold Time of Application: 15 – 20 seconds		
	The concentration during the application depends on the temperature, time of application and the quantity of microorganism to be killed.		
	After having used the product rinse the move any possible residues!	roughly with drinking water to re-	
	High concentration of chloride ions in th and intergranular corrosion at stainless tion is longer as described in this data s system can lead to corrosion if the proc tems for a long time.	steel when the time of applica- sheet. Different metals in the	
Material compatibility	PVDF, PVC, PP, PE, Stainless Stee 0.1 %), MUNKADUR GL US (until 0.1%)	l, MUNKADUR CLASSIC (until	
	Hydrosan Stabil must not be used ferrous metal. In addition, further mannet not be excluded. Therefore, test the spot before its definite use.	aterial incompatibilities can-	

Product properties – Technical sheet



Analysis of concentration	according to the titration instructions			
Physical and chemical	properties			
Aspect/colour	Clear Colourless			
Form	Liquid			
Odour	Pungent			
Foaming behaviour (see under conditions of application)	Not Foaming			
Phosphates	n/a			
Density (20°C) g/cm ³	1.145 – 1.165			
Concentration	1 % in H ₂ O dest.	3 % in H ₂ O dest.	5 % in H ₂ O dest	
pH value (1 %, 20°C)	2.5 – 3.1	n/a	n/a	
Conductance (1 %, 20°C) mS/cm	n/a	n/a	n/a	
Phenolphthalein alkalinity (ml)	n/a	n/a		
m-Value (ml)	n/a	n/a		
Storage stability	+ 5°C to + 25°C			
	llee bieeidee eefels. Als		and information 1 -	
Remarks regarding biocides	fore use!	vays read the label and p 230 g/kg Hydrogen peroxi		
Remarks regarding	fore use! The product contains: 2 acid		ide, 150 g/kg Per aceti	
Remarks regarding biocides	fore use! The product contains: 2 acid	230 g/kg Hydrogen peroxi	ide, 150 g/kg Per aceti	
Remarks regarding biocides Hazardous products	fore use! The product contains: 2 acid	230 g/kg Hydrogen peroxi	ide, 150 g/kg Per aceti	
Remarks regarding biocides Hazardous products	fore use! The product contains: 2 acid Hydrogen peroxide / Always close the con the items in a cool an Product which was ta poured back into the	230 g/kg Hydrogen peroxi Peroxyacetic Acid / ac DANGER tainer with the original ea without solar radiation taken out of the container container.	ide, 150 g/kg Per acetic etic acid	
Remarks regarding biocides Hazardous products Risk symbols	fore use! The product contains: 2 acid Hydrogen peroxide / Always close the con the items in a cool an Product which was ta poured back into the	230 g/kg Hydrogen peroxi Peroxyacetic Acid / ac DANGER tainer with the original ea without solar radiation taken out of the container	ide, 150 g/kg Per acetic etic acid	

Please refer to our safety data sheets and our operating instructions with regard to precautionary measures, first aid measures and storage. The information given in the Sheet corresponds to the present state of our technical knowledge and experience. They do not constitute any guarantee; they are to be considered as basic information only. In particular they do not guarantee particular properties or the suitability for a concrete purpose. Because of the multitude of possible influences during the application of our products, the user has to make in any case the relevant tests and take the corresponding precautions. Any existing intellectual property rights are to be observed.

Product properties – Technical sheet

