Safety Data Sheet according to EU regulations (EG) no. 1907/2006 Commercial Trade Name: Foam-Soap-Liquid "Bactericide" Date: 05.05.2007

Article-No.: F400-12-B / EAN: 4250496200392

revised: 21.08.2008

Page: 1 of 4

1.	Trade name / Manufactur	er					
	Trade name:	Foam-Soap-Liquid "Bactericide"					
	Manufacturer:	CBS - Carsten Daus GmbH Friedberger Str. 35 D - 63452 Hanau (Germany) Tel.: +49-(0)6181-3040818 Fax: +49-(0)6181-3040885 E-Mail: service@DausCBS.com					
	Emergency Contact:						
2.	Possible danger						
	Description of danger:	r: none					
	Additional description of	ditional description of danger for human and environmental: none					
3.	Composition/Information on Ingredients Chemical characterization Product contains non-ionic and amphoteric surfactants, care substances, preservatives and supporting substances dissolved in water.						
						ubstances	
	Hazardous Ingredients:						
	Ingredients: Bezalkoniumchlorid	CAS-No. 68391-01-5	EG-Nr. 287-089-1	Content 0.1-0.2%	R-phrases 21/22, 34, 50		
	Rating:						
	Ätzend						
	Ingredients with EU limits (The text of the R-phrases, see section 16)						
4.	First - Aid - Measures						
	General Information:general industrial hygiene is sufficientAfter eye contact:remove contact lenses, rinse with plenty of lukewarm water with open eyelid						
	After swallow: wash out mouth, drink plenty of water (dilution effect)						
	Note to Physician: none						
5.	Fire-fighting Measures						
	Suitable extinguishing m	Suitable extinguishing media: not flammable					
	Unsuitable extinguishing	media: none					
	Special hazards caused l	by the preparation	itself, combust	ion products or	resulting gases: unknow	wn	
	Special protective equipr	Special protective equipment for fire-fighters: unknown					
L							

Safety Data Sheet according to EU regulations (EG) no. 1907/2006 Commercial Trade Name: Foam-Soap-Liquid "Bactericide" Date: 05.05.2007

Article-No.: F400-12-B / EAN: 4250496200392

rev	ised: 21.08.2008	Page: 2 of 4				
6.	Accidental Release Measures					
	Personal precautions:	slippery when product on the floor				
	Environmental precautions:	not required				
	Methods for cleaning up:	rinse with water				
	Additional information:	if very large quantity is spilled, pump it away or absorb with an absorbent agent (e.g. sand) and dispose according to local rules, regulations and law.				
7.	Handling and Storage					
	Information for safe handling: do not leave vessels open					
	Information on fire and explosion hazards: none					
	More information: none					
	Information about storage conditions: temperature: room temperature, protect container from frost and direct sunlight					
	Requirements on storage conditions: keep always in containers, complying with the original ones					
	Specific uses: not applicable					
8.	 Limits and Control of Exposure / Personal Protection Equipment Limits for workplace exposure and / or biological limit values: not applicable Occupational exposure limits (OELs) Germany: The product does not contain any relevant quantities of materials wi critical values that require monitoring at the workplace. Occupational exposure limit values of the European Union: not applicable Limitation and controlling of exposure: not applicable Respiratory protection: not applicable Body protection: not applicable Workplace hygiene: Keep away from food, beverage and animal feeding stuff. 					
	Environmental protection measures: not applicable					
9.	Physical and Chemical Data					
	Appearance					
	Physical state: liquid					
		olourless, transparent oapy				
	Safety data					
	• Explosion hazard:	n/a				
	 Lower explosive lim Upper explosive lim 					
	 Opper explosive initial Steam pressure: 	n/a				
		n/a				
	Boiling point:					
	Boiling point:Flash point:	n/a e: n/a				
	 Boiling point: Flash point: Ignition temperature Density: 	e: n/a approx. 1 g/m³				
	 Boiling point: Flash point: Ignition temperature Density: Leaking time: 	e: n/a approx. 1 g/m³ n/a				
	 Boiling point: Flash point: Ignition temperature Density: 	e: n/a approx. 1 g/m³				

Safety Data Sheet according to EU regulations (EG) no. 1907/2006

Commercial Trade Name: Foam-Soap-Liquid "Bactericide" Date: 05.05.2007

Article-No.: F400-12-B / EAN: 4250496200392

revised: 21.08.2008

Page: 3 of 4

10. Stability and Reactivity

Conditions to avoid: stable under storage and handling conditions

Materials to avoid: n/a

Hazardous decomposition products: not known

11. Toxicological Information

Toxicological tests: no data available about the product.

Practical experience: May cause temporary redness of the eyes. Sensitizing properties are not known to the manufacturer.

Information on ingredients: none

12. Ecological Information

Ecotoxicity: not known

Mobility: no data available

Persistence and Degradability: The surfactants contained in the preparation meet the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on detergents. Documentation confirming this is available to the relevant authorities of the member states upon request.

Bio accumulative potential: no data available

Results of PBT properties: no data available

Other damaging effects: no data available

13. Disposal Information

Preparation: The product can after dilution with plenty of water fed to sewer.

Recommendation: Obtain waste key from your disposal service provider

Packaging

Contaminated packaging: It is recommended to flush the package with water and dispose with household waste according to local regulations and law.

Cleaned packaging: see contaminated packaging

14. Transport Information

In accordance with the applicable EC rules not classified.

15. Regulations and Laws

Chemical safety report: safety assessment of ingredients in this preparation was not performed.

Labelling according to EC directive Indication of danger component fort he labelling: Contains:

EU - Regulations: This product meets the criteria laid down in EC Detergents Regulation 648/2004.

National Regulations: perfumed soap is a cosmetic according to §2 Abs. 5 LFGB

Water hazard class: according to the applicable EU regulations not classified; class 1 (self assessment)

Technical instructions on air quality (clean air): n/a

Accident ordinance (12.BImSchV): ingredients not named

Safety Data Sheet according to EU regulations (EG) no. 1907/2006

Commercial Trade Name: Foam-Soap-Liquid "Bactericide" Date: 05.05.2007

Article-No.: F400-12-B / EAN: 4250496200392

revised: 21.08.2008

Page: 4 of 4

Solvent ordinance (31.BImSchV): n/a

Employment restrictions: n/a

16. Other Information

Other applicable EC directive

Preparations Directive (1999/45/EG), as last amended by regulation (EC) No. 1907/2006 Substances Directive (67/548/EWG), as last amended by regulation 2006/121/EC. REACH - Regulation (EC) No. 1907/2006 (authorized version of 29.05.2007 ABI.L136)

Manufacturer's recommended use restrictions

Note on the label; according to cosmetic regulations: "Avoid contact with the eyes"

R-phrases used in section 2 and 3

R 21/22 Harmful in contact with skin and if swallowed

R 34 Causes chemical burns

R 50 Very toxic to aquatic organisms

Die R-phrases are applicable to the ingredients and do not indicate the classification of the preparation.

Other notes:

Sources: http://www.baua.de http://www.arbeitssicherheit.de

Changes since the last version Implementing REACH Regulation (EC) No. 1907/2006

Safety data sheet issued by Quality Assurance

This information is based on the present state of our knowledge; they are no assurance of product features and shall not establish a legal relationship.