## Safety data sheet in accordance with Regulation (EC) No 1907/2006

Date of issue: 20. n.ap. = not applic		. = not available		v	ersion: 0021	
SI An	aluti	~ ~				
JI AH	arytic	L3				
		eparation and of the company	/undertaking			
Identification of th						
Trade name Product number	scho0032	25℃) Pufferlösung				
Substance code		04, L 4691, L 4698, L 4998				
Use of the substa		54, E 4051, E 4050, E 4550				
The product is use		chemical.				
Company/underta	aking identification	on				
Address:	SI Analytics	GmbH				
	Geb. G12					
	Hattenbergst D-55122 Mai					
Information:		int+49-(0)6131-66-5051 or -511	6			
internation		(0)6131-66-5001	0			
e-mail-address of t		rson responsible for this Safety	Data Sheet:			
urban-finking.gefstoff@t-online.de						
Emergency telepl						
Telephone: int+49-		neinungen und Embryonaltoxiko	logie, Berlin			
Hazards identifica						
Hazards identifica	ation	the meaning of the current vers	ion of Directive	1000/45/EC		
Hazards identificated The product is not	<b>ation</b> dangerous within	the meaning of the current vers	ion of Directive	1999/45/EC.		
Hazards identificate The product is not Critical hazards to	ation dangerous within o man	-		1999/45/EC.		
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to	ation dangerous within o man the skin, eyes and	d mucous membrane cannot be		1999/45/EC.		
Hazards identificate The product is not Critical hazards to Irritating effects on	ation dangerous within o man the skin, eyes and	d mucous membrane cannot be		1999/45/EC.		
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to None.	ation dangerous within o man the skin, eyes and o the environmer	d mucous membrane cannot be nt		1999/45/EC.		
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to None.	ation dangerous within o man the skin, eyes and o the environmer rmation on ingre	d mucous membrane cannot be nt edients	e ruled out.		ents	
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to None. Composition/info This product is a p	ation dangerous within o man the skin, eyes and o the environmer rmation on ingre reparation. It is an	d mucous membrane cannot be nt	e ruled out. droxide and sp	ecial compone		
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to None. Composition/info This product is a p	ation dangerous within o man the skin, eyes and o the environmer rmation on ingre reparation. It is an	nd mucous membrane cannot be nt edients n aqueous solution of sodium hy	e ruled out. droxide and sp	ecial compone		
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to None. Composition/info This product is a p Substances prese CAS number n.ap.	ation dangerous within o man the skin, eyes and o the environmer reparation on ingre reparation. It is an enting a health / of EC number n.ap.	edients naqueous solution of sodium hy environmental hazard within a ldentification n.ap.	e ruled out. droxide and sp the meaning o	ecial compone f Directive 67/	/548/EEC	
Hazards identifica The product is not Critical hazards to Irritating effects on Critical hazards to None. Composition/info This product is a p Substances prese CAS number n.ap. For further details	ation dangerous within o man the skin, eyes and o the environmer reparation on ingre reparation. It is an enting a health / e <u>EC number</u> n.ap. s see heading 15.	edients naqueous solution of sodium hy environmental hazard within to Identification n.ap.	e ruled out. droxide and sp the meaning of m % n.ap.	ecial compone f Directive 67/ Symbols n.ap.	/548/EEC R phrases n.ap.	
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In the event of symptoms call physician.

			Page 2 / S				
	name:	pH 10,00 (25 ℃) Pufferlösung					
Compa	any/Undertaking	SI Analytics GmbH					
Product number:		Geb. G12, Hattenbergstrasse 10, D-55122 Mainz scho0032	Date of issue: 20.03.2009				
10000	ct number.	SC1100032					
.6	Hints for the p	hysician					
	Symptoms	n.av.					
	Hazards	Risk of irritating effects on the eyes, skin and mucous m	nembrane				
	Treatment	Treat symptomatically.	lembrane.				
1.7	First aid equi						
		ewash should be provided in the immediate working surroundings.					
1.8	Additional rer						
	None.	narks					
	Eiro fighting r						
5. 5.1	Fire-fighting r	guishing media					
		t, dry powder, carbon dioxide, foam.					
5.2		media which must not be used for safety reasons					
	Full water jet.						
5.3		sure hazards arising from the substance or preparation itself, c	combustion products.				
	resulting gase		,				
		fire the following can be released: irritant gases/vapours, nitrogen of	oxides.				
5.4		ctive equipment for fire-fighters					
		ined breathing apparatus.					
5.5	Further inform						
		explosion and/or combustion gases.					
	Cool endangered containers with water spray jet.						
5. 5.1 5.2 5.3	Personal pred Avoid contact of Environmenta Do not dischar Methods for of Pick up with at	psorbent material and dispose of in accordance with the regulations					
6.4	Additional inf None.	ormation					
		storage (National measures see headings 15. and 16.)					
.1	Handling	in handling					
.1.1	Advice on sat						
10		dle container with care.					
.1.2		ntection against fire and explosion					
.2	None.						
	Storage Boguiromont	o for storage reams and vessels					
.2.1		s for storage rooms and vessels					
		r tightly closed.					
.2.2		rage compatibility					
	None.	unting an atomana anditiona					
		nation on storage conditions					
.2.3	Recommended	d storage temperature: 15 - 25 ℃.					
	Storage class	(for Germany only)					
.2.4	Storage class LGK 12 (Non-f	(for Germany only) lammable liquids) in accordance with the VCI Guideline for the mixe	ed storage of chemicals.				
7.2.3 7.2.4 7.3	Storage class LGK 12 (Non-f Specific use(s	(for Germany only) lammable liquids) in accordance with the VCI Guideline for the mixe	ed storage of chemicals.				

	any/Undertaking: SI	10,00 (25℃) Pufferl Analytics GmbH b. G12, Hattenbergs	-	Mainz	Data	of issue: 20.03.2009		
Produc		no0032	112356 10, D-33122	Mamz	Dale	01 13506. 20.03.2008		
3. 3.1	Exposure controls/Personal protection Exposure limit values							
	CAS number	Identification	Limit v	Limit value		arks		
	n.ap.	n.ap.	n.a.p	0.	n.a	ap.		
3.2	Exposure controls							
		on system design						
3.2.1	No additional advice.							
.2.1	Occupational exposure controls Personal protective equipment							
	Respiratory prote							
	Hand protection	Protectiv	ve gloves.					
		Suitable	: natural rubber (0.5					
			neoprene (0.5 mm	, 0	<i>,,</i>			
			nitrile rubber (0.35		• /.			
			butyl rubber (0.5 m					
			Fluorinated rubber PVC (0.5 mm; bre		through time $\geq$ 8 h);			
	Eye protection	Safety g	· ·	artinouyn linie	≤ 0 IIJ.			
	Body protection		tective clothing.					
		0 1	0					
	General protective measures and hygiene measures Avoid contact with eyes and skin. At work do not eat, drink, smoke.							
	Change soaked clothing. Wash hands before breaks and after work.							
		sh should be provided	I in the immediate w	orking surround	lings.			
3.2.2	Environmental exposure controls							
	See heading 6.							
_								
9. 9.1	Physical and cher General informati							
9.1	Physical state: liqu		colourless	Odour: odd	urlees			
9.2		safety and environn			ulless			
	pH (as supplied) (2		10.00 ± 0.01	(of an aqu	eous solution):	n.av.		
	Boiling point / boilir		+101.3	Melting p		-2.6		
	Thermal decompo	sition:	n.av.		nt (°C), c.c.:	n.ap.		
	Ignition temperatur		n.ap.					
	Lower explosion lin		n.ap.		plosion limit:	n.ap.		
	Vapour pressure (2	25°C):	n.av.		lensity / bulk density:	approx. 1 g/cm <sup>3</sup>		
9.3	Solubility in water:		soluble None	Viscosity	(25°C):	n.av.		
9.3	Other information		None					
10. 10.1	Stability and react Conditions to avo							
10.1	No particular condi	-						
10.2	Materials to avoid							
	No particular materials known.							
10.3		position products						
	Hazardous decomposition products: irritant gases/vapours, nitrogen oxides.							
10.4	Additional information							
	None.							
	<b>.</b>							
11.	Toxicological info		ihutian					
11.1	<i>Toxicokinetics, metabolism and distribution</i> No data are available for the product.							
11.2		ite toxicity, irritation	and corrosivity)					
2	LD50 rat, oral	(mg/		n.av	1.			
	LD50 rabbit, derma			n.av				
	LC50 rat, inhalatior		(l/4h)	n.av				
	Irritant effect on ski		,	n.av				
	Irritant effect on eyes n.av.							
11.3	Sensitisation							
	No data are availat	ble for the product.						

No data are available for the product.

	Salety uata S		dance with Regulation (EC) No	Page 4 / 5		
	name: pH 10,00 (25°C)					
Comp	any/Undertaking: SI Analytics Gm			<b>B</b>		
		nbergstrasse	10, D-55122 Mainz	Date of issue: 20.03.2009		
'rodu	ct number: scho0032					
1.4	Papartad daga (aub south, aub	obronio obr				
1.4	Repeated dose (sub-acute, sub No data are available for the prod		nnc)			
1.5	CMR effects (carcinogenity, mu		vicity for the reproduction)			
1.5	Carcinogenicity	nagemeny, io	n.av.			
	Mutagenicity		n.av.			
	Toxicity for the reproduction		n.av.			
1.6		he CMR prope	erties of substances subject to r	egistration		
	No data available.		····· ····,·····,·····	-g		
1.7	Experiences made in practice					
	Irritating effects on the skin, eyes	and mucous n	nembrane possible.			
1.8	General remarks		·			
	The product has not been tested.					
2.	Ecological information					
2.1	Ecotoxicity					
	Aquatic toxicity					
	LC50 (fish)		n.av.			
	EC50 (daphnia)		n.av.			
	IC50 (algae)		n.av.			
	Behaviour in sewage works:	owaga traatma	nt planta has not been tested			
2.2	The behaviour of the product in se	ewage treatme	nt plants has not been tested.			
2.2	Mobility					
• •	The product has not been tested.					
2.3	Persistence and degradability					
<b>0</b> 4	The product has not been tested.					
2.4	<b>Bioaccumulative potential</b> The product has not been tested.					
2.5	Results of PBT assessment					
2.5	No data available.					
2.6	Other adverse effects					
2.0	Ozone depletion potential		n.av.			
	Photochemical ozone creation po	tential	n.av.			
	Global warming potential		n.av.			
	AOX-hint		Not to app	h h		
2.7	Further information			, y.		
	Chemical oxygen demand (COD)		n.av.			
	Biochemical oxygen demand (BC		n.av.			
			ing compounds of directives 20	06/11/FC and 80/68/FFC:		
	None.					
3.	Disposal considerations	Masta dia	nood corresponding to European	Wests Catalogue		
3.1	Product / unused product		posal corresponding to European	Waste Catalogue. Ieir origin and depending on differen		
	processing steps. The waste codes mentioned as follows are only constituted					
	our recommendations. Referring to the particular case they should be completed or revised.					
	Waste type					
	Waste type Waste notation		om inorganic chemical processes	lutions and metallic oxides		
	Waste notationWastes from the MFSU of salts and their solutions and metallic oxidesEC waste code06 03 14solid salts and solutions other than those mentioned in					
	LO WASIE COUE	00 03 14	06 03 11 and 06 03 13			
	Disposal operations	D 9	Physico-chemical treatment			
	Recovery operations	R 3		nic substances which are not used		
		110	as solvents	The substances which are not used		
		R 4	Recycling/reclamation of meta	als and metal compound		
3.2	Contaminated packaging	11.7	. looyoning/residination of mete	ale and motal compound		
	Recommendation	Contamin	ated packaging should be emptied	as far as possible and after		
	Recommendation Contaminated packaging should be emptied as far as possible and after appropriate cleansing may be taken for reuse.					

appropriate cleansing may be taken for reuse. Packaging that cannot be cleaned should be disposed off as product waste.

Recommended cleansing agent

Water

<u> </u>		Safety data sheet in accordance w		age 5 /		
	name:	pH 10,00 (25°C) Pufferlösung				
Jomp	any/Undertaking:	: SI Analytics GmbH Geb. G12, Hattenbergstrasse 10, D-551	22 Mainz Date of issue: 20.03	2000		
۲odu	ct number:	scho0032		.2003		
4	Turnersting					
4. 4.1	Transport info Land transport					
7.1		good in accordance with the regulations.				
4.2		ort / IMDG-Code				
		good in accordance with the regulations.				
14.3		ICAO / IATA-DGR				
	No dangerous	good in accordance with the regulation.				
5.	Regulatory inf	ormation				
15.1		ety Assessment				
15.2		afety Assessment has been carried out fo ccordance with Directive EC	r a substance in the product.			
	Symbol(s) of da		n.ap.			
	Indication(s) of		n.ap.			
	Hazardous con	nponent(s) to be indicated on label:	n.ap.			
	R phrases:		n.ap.			
	S phrases:		n.ap.			
			· · · • • •			
	Special labellin	g for certain preparations:	n.ap.			
		e normal safety precautions for handling of	chemicals must be observed.			
15.3		nunity legislation				
- 4	None.	······				
5.4		sures (for Germany only) restriction of occupation:	n an			
	Major-accident		n.ap. n.ap.			
	Fire and explos		n.ap.			
		clean air (TA Luft):	n.ap.			
	Water hazard o		not hazardous to water in accordance with VwV	wS		
	German Ordina	ance on Hazardous Substances				
	(in accordance	with Directive 98/24/EC):	Article 7 must be observed			
6.	Other informa	tion				
6.1	Keeping (rest		n.ap.			
	Distribution	·	for industry consumer, for the general public			
6.2	Full text of the R phrases referred to under heading 3 of the Safety Data Sheet					
6.3	Not to apply. Technical con	tact point				
		mbH, Herr Dr. M. Lange mbH, Herr H. Becker	Telephone: int+49-(0)6131-66-5051 Telephone: int+49-(0)6131-66-5116			
	Version 0021: replacement of version 0020 dated 31.01.2009 Revised headings: page headers, 1.3, 16.3 (change of company identification)					
6.4	present-day ki named in this transferred to	nowledge. The information is intended safety data sheet, for storage, processi other products. In the case of mixing th	ty requirements of the product and is based on our to give you advice about the safe handling of the pr ng, transport and disposal. The information cannot ne product with other products or in the case of is not necessarily valid for the new made-up mater	roduc t be		

Compiled by:

Dr. Michael Urban Fachberatung Gefahrstoff GefahrgutVogelbeerweg 3D-26180 Rastede-lpwegeTel.: int+49-(0)4402-695620Fax: int+49-(0)4402-695621