Endozime SLR Bedside Kit (Unscented) EU Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

Date of issue: 07/02/20 Version: 1.0	019		, 1001/2000 (I							
	ection 1 – Iden	tification of th	e substance	/mi	xture and of th	e company/undertak	ting			
1.1 <u>Product ident</u> Product Form	<u>tifier</u> :	,	1.4 Emergency Telephone Number 00441323511038							
Registration	004417973166737									
1 2 Polovant ident										
					ied by LUTIONS LTD	Manufactured by	NPIC Number 01 8092166			
Unit 4 Bramp					n Business Park	The Ruhof Corporation 393 Sagamore Avenue	010001100			
Recommended use	: Medical Instrume	nt Cleaning			oton Road , East Sussex	Mineola, NY 11501-1919	Hours of work			
Uses advised again	Uses advised against: No information available BN2					USA	9am - 5pm Mon- Friday			
Uses auvised against. No information available					ail: matthew@r	uhof.co.uk	INION-THUBY			
					Identification					
	Clas				<u>e substance or mixt</u> Io. 1272/2008 and i					
This product does not r substances and mixture	neet the criteria for cl					2/2008 on classification, labellir	ng and packaging of			
			2.2. Label	Ele	ments					
	Hazard Pictogram:	Not Applicable		Preca	autionary Statements: I	P501 - Dispose of contents/ con	tainer to an approved			
					e disposal plant. itional informatio r	1:				
	Signal Word: Not A	applicable		EUH2	208 Contains Subtilisin	. May produce an allergic reaction				
		EUH2 Regu	208 Contains Lipase. M 208 Contains Amylase. Ilation (EC) No 648/2 ionic surfactants, perfu	n. ; for contents:						
		Section 3 - Co			rmation on Ing					
		<u>3.1. S</u>	ubstance: Not Ap	pplic	able <u>3.2 Mixture</u>					
	Name		Product Identifier		(Classification according to (EC) No. 1272/2008 [CLP]	Regulation			
Propan-2-ol		(CAS No) 67-63-0 (EC no) 200-661-7 REACH No 01-2119457558-25			E	Flam. Liq. 2, H225 Eye Irrit. 2, H319 STOT SE 3, H336				
Alcohols, C9-11, ethoxylated		(CAS No) 68439-46-3 (EC no) 614-482-0			0,1-<1 E	Eye Dam. 1, H318				
Subtilisins (proteolytic enzymes)		(CAS No) 9014-01-1 (EC no) 232-752-2 REACH No 01-2119480434-38			F	Skin Irrit. 2, H315 Eye Dam. 1, H318 Resp. Sens. 1, H334 STOT SE 3, H335				
Lipase		(CAS No) 9000-62-1 (EC no) 232-619-9 REACH No 01-2119972939-13			0,1-0,5 Resp. Sens. 1, H334					
Amylase		(CAS No) 9000-90-2 (EC no) 232-565-6 (EC index no) 647-015-00-4			0,1-0,5 Resp. Sens. 1, H334					
Full text of H-staten	nents: see section									
			ection 4 – Fir 4.1. Description of f							
General Advice	No specific measur				<u> </u>					
Eye Contact	Rinse opened eye f	or several minutes un	-	If syr	nptoms persist, consult	t a doctor.				
Skin Contact		er. If symptoms persist								
Inhalation Ingestion		If irritation occurs move to fresh air. If symptoms persist, call a doctor. Do NOT induce vomiting. Drink plenty of water. If symptoms persist, call a physician.								
		4.2. Most imp			ffects, both acute and d					
Most Important Symptoms/Effects 4.3. Indication of immediate medical				atter	No further relevant information available.					
<u>4.3. Indication of immediate medical atter</u> Notes to Physician					No further relevant information available.					
	1.	Sect	tion 5 – Fire l		ting Measures					
				5.3. Advice for firefighters Special protective equipment for fire-fighters No further relevant information available.						
5.2. Special hazards arising from the substance or mixture Special exposure hazards arising from the substance or preparation itself,										
Special exposure haza combustion products	0	e in particular.		tol						
6.1. Personal preca	utions. protective				Release Measu 6.3. Methods and n	res naterials for containment	and cleaning un			
procedures Use personal protective equipment.					Soak up with inert abso	orbent material.				
6.2. Environmental precautions No special measures required.					6.4. Reference to other sections: See Section 12 for additional information.					
Section 7 – Handlin					ng and Storage					
					7.2. Conditions for safe storage, including any incompatibilities					

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No special pre		essary if used correctly psion protection: No spe					Keep in properly la					
Information about fire - and explosion protection: No special measures required. A specific end use(s) Exposure Scenario No information available. Other Guidelines No information available.												
Section 8 – Exposure controls/personal protection 8.1. Control parameters												
l r			<u>parameters</u> it Value (8-hour	Occupatio	onal Expo	sure Limit Value (1	5-minute					
	Subs	stance	reference peri	od)		reference period)						
Propan-2-ol			ppm 200	mg/m ³	ppm 400		mg/m ³					
	(CAS No) 67-63-0 (EC no) 200-661-7											
Subtilisins (proteolytic enzymes) (CAS No) 9014-01-1 (EC no) 232-752-2			-	0.00006	-		0.00006					
8.2. Exposure co Personal protec	<u>ontrols</u> ctive equipment			Hand Protection Respiratory Prot	Not required ection No re:	under r spirator	ormal conditions of y protection norms	of use. ally required	l. In case of			
-				e inadequate ventilation wear respiratory protection.								
	when handling cher Not required under	micals. normal conditions of use					Condition Standard		10			
		uired under normal cond	itions of use.		ust mask Type P1		Dust protection EN 143, EN 1		49			
Section 9 – Physical and chemical properties 9.1. Information on basic physical and chemical properties												
DL	ical State	<u>9.1. In</u> Odor				1	ting Doint /Dana	D	ling Doint			
	er-urethane foam	No Scent	Appearance Blue	pH 5-8			elting Point/Range Bo No data available		ling Point >100°C			
	rith blue liquid											
	sh Point ta available	Flammability Limits No data available	S Vapor Pressure No data available	Specific G 1.01-1		N	Vater Solubility Soluble		ble Properties Flammable			
			mation available Flan			data av		1101				
		S	ection 10 - Stab									
	No data available.	1 1 1		10.4. Conditions to avoid None known based on information supplied.								
		ler normal conditions. <u>ctions</u> None under norm		10.5. Incompatible materials No information available. 10.6. Hazardous decomposition products None under normal use.								
			ction 11 - Toxico									
	on on toxicological											
Inhalation Eye Contact		,	ssification criteria are no ssification criteria are no									
Skin Contact		,	ssification criteria are no									
Ingestion		is no data available for th										
Delayed and im Carcinogenicity			com short and long-tern classification criteria are									
Chronic Toxicit		sed on available data, the	classification criteria are	not met.								
			Section 12 – Ecol		nation							
		Ecotoxicity	12.1.	Foxicity The pr	aduct is not a	whoctod	to be bagardous t	o tho onviro	nmont			
	Persiste	ence and Degradability		The product is not expected to be hazardous to the environment. No information available.								
		Bioaccumulation		The product does not contain any substances expected to be bioaccumulating.								
	Oth	er Adverse Effects		No information available.								
				and degradabili								
			comply) with the biodegr npetent authorities of the	Member States an	d will be mad							
12.2 Diagon	mulativo notonti-1	No information avail-L	*	gent manufacture		vRacco	ssment No inform	ation avail-1	hla			
	in soil Adsorbs on	l: No information availab soil.	IE.	12.5. Results of 12.6. Other adv				auon availai	ule.			
		S	ection 13 - Dispo	osal conside	rations							
			Jnused Products Dispos		with local reg	gulation	s. Contaminated	Packaging E	Empty			
containers shoul	u de taken to an app		te for recycling or dispose		nation							
14.1 UN number	r N/A	Ground: Non-Hazar	Section 14 – Tran	14.4 Packing gro			Product Dogwla	tod for Tre-	sport No			
14.1 UN numbe 14 2 UN proper	r N/A shipping name N/			14.4 Packing gro 14.5 Environmen	• •	N / Δ	Product Regula 14.7 Transport		-			
	hazard class(es)	Air: ICAO/IATA Cla		14.6 Special prec								
	-()		ection 15 - Regul			/						
15.1 Safety.	health and envi					xture						
EU Legislation	15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture EU Legislation: The UN Globally Harmonized System (GHS) Safety Data Sheet format (Annex IV) is implemented as Annex II of REACH EU No 2015/830 of 20th May 2015 amending regulation (EC) No 1907/2006. Detergent Regulation (EC) No. 648/2004											
			Section 16 - Ot									
			5 Highly flammable liquid									
respiratory irrita		damage; H315 Causes se	tin irritation; H334 May o Document Control No.		SDS-345EPO		eatning difficulties	s ir innaied; i	H335 May cause			
Revision Date 02-Jul-2019												
Revision Note Rev_00 <u>General Disclaimer</u>												
The information	n provided on this SDS	S is correct to the best of ou	r knowledge, information a		of its publicat	tion. The	information given i	is designed or	nly as a guide for			
-			and release and is not to be		• •				only to the			
specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text. End of Safety Data Sheet												
End of Safety Data Sheet												