Prepzyme EU Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

	Section 1 – Ide	ntification of tl	he substance/	mixture and o	of the company/underta	aking		
1 Product iden								
Product Form								
Trade Name:	1 5							
Registration	number: Substanc	es contained in the	-			1.4 Emergency		
.2 Relevant iden	tified uses of the :	substance or	<u>1.5. Details of the</u> Suppli	supplier of the saf		Telephone Number		
mixture and uses advised against			PESKETT SOLUTIONS LTD		Manufactured by The Ruhof Corporation	01323 511038		
				n Business Park	393 Sagamore Avenue	07973 166737		
Recommended use	e: Foaming Prep Sp	ray		oton Road East Sussex	Mineola, NY 11501-1919			
Jses advised agair	nst: No information	available	BN22		USA	_		
5					w@ruhof.co.uk			
				ds Identificati				
	Cla			f the substance or	mixture and its amendments			
This product does u					egulation (EC) No 1272/2008	on classification		
	aging of substances							
	II I D'ata a su	N	2.2. Label	Elements				
	Hazard Pictogram				ents: P501 - Dispose of contents/ co	ontainer to an approved		
	Signal Word: Not A	Applicable		vaste disposal plant.				
	H 10	N . A 1. 11		Additional information: EUH208 Contains Subtilisin. May produce an allergic reaction.				
	Hazard Statements	: Not Applicable	I	Regulation (EC) No 6	548/2004 on detergents / Labellin	ng for contents:		
		0 11 0 0			preservation agents, enzymes < 5%)		
		Section 3 - Co		plicable <u>3.2 Mixtu</u>				
Na		Product Id		%	Classification according to	Regulation		
INd	me	Product in	uentinei	90	(EC) No. 1272/2008 [CLF			
Alcohols, C9-1	1, ethoxylated	(CAS No) 68439-46- (EC no) 614-482-0	-3	0,1-<1	Èye Dam. 1, H318			
Subtilisins (proteolytic enzymes)		(CAS No) 9014-01-1		0,1-<1	Skin Irrit. 2, H315			
Cubinisins (prote	Sublinsins (proteorytic enzymes)		(EC no) 232-752-2 REACH No 01-2119480434-38		Eye Dam. 1, H318			
					STOT SE 3, H335			
-ull text of H-stater	ments and addition			t Aid Measure)C			
	<u>4.1. Description of first-aid measures</u>							
General Advice	No specific measu			<u>rst-aid measures</u>				
General Advice Eye Contact	No specific measur Rinse opened eye		-		onsult a doctor.			
Eye Contact Skin Contact	Rinse opened eye Rinse off with wate	res required. For several minutes un er. If symptoms persis	nder running water. I it, consult a doctor.	f symptoms persist, c	onsult a doctor.			
Eye Contact Skin Contact Inhalation	Rinse opened eye f Rinse off with wate If irritation occurs	es required. For several minutes un er. If symptoms persis move to fresh air. If sy	der running water. I it, consult a doctor. ymptoms persist, cal	f symptoms persist, c l a doctor.				
Eye Contact Skin Contact	Rinse opened eye f Rinse off with wate If irritation occurs	es required. For several minutes un er. If symptoms persis move to fresh air. If sy niting. Drink plenty of	ider running water. I it, consult a doctor. ymptoms persist, cal f water. If symptoms	f symptoms persist, c l a doctor. persist, call a physici	an.			
Eye Contact Skin Contact Inhalation	Rinse opened eye f Rinse off with wate If irritation occurs	es required. for several minutes un er. If symptoms persis move to fresh air. If sy niting. Drink plenty ol <u>4.2. Most im</u>	ider running water. I it, consult a doctor. ymptoms persist, cal f water. If symptoms	f symptoms persist, c l a doctor.	an.	railable.		
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Eye Contact Skin Contact Inhalation Ingestion 5.1. Extinguishing me Suitable Extinguishin	Rinse opened eye I Rinse off with wate If irritation occurs Do NOT induce vor Most Important Sy Notes to P edia ng Media CO2, powder	es required. For several minutes un er. If symptoms persis move to fresh air. If sy niting. Drink plenty of <u>4.2. Most imp</u> ymptoms/Effects <u>4.3. Indication of i</u> hysician Sect	ider running water. I it, consult a doctor. ymptoms persist, cal f water. If symptoms ap portant symptoms an immediate medical a	f symptoms persist, c l a doctor. persist, call a physici d effects, both acute ttention and special t ighting Measu 5.3. Advice for fi	an. <u>and delayed</u> No further relevant information av treatment needed No further relevant information av IPCS irefighters ve equipment for fire-fighters No	railable.		
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Date of issue: 07/02/2019)
Vorcion: 1.0	

Version: 1.0	C	1: (P						
	Sec	tion 8	B – Exposure cont 8.1. Control		hal prote	ction			
			<u>8.1. Control</u>	parameters					
	Substance		ccupational Exposure L hour reference p	eriod)		tional Exposure Limit Value (15- minute reference period)			
Subt	tilicine (proteolytic enzymes))	ppm	mg/m³ 0.00006	ppm	mg/m ³		-	
(CAS	Subtilisins (proteolytic enzymes) (CAS No) 9014-01-1 (EC no) 232-752-2		-	0.00000	-	0.0000	,		
						1 1 1			
	uipment I hygienic measures: The us	ual prec	I	Respiratory Prot	ection No res	under normal conditions piratory protection norr piratory protection.		ed. In case of	
to be adhered to when handling chemicals. Eye Protection Not required under normal conditions of use. Skin and Body Protection Not required under normal conditions of use.			DeviceFilter typeConditionStandardDust maskType P1Dust protectionEN 143, EN 149			149			
		Contin		d ab amigal	a von orti	~~			
			on 9 – Physical ar ormation on basic phy						
Physical Stat		<u></u>	Appearance	pH		Melting Point/Rang	e B	Boiling Point	
Liquid	Mild Deter		Clear	6-8		No data available		>100C	
Flash Point			Vapor Pressure	Specific G		Water Solubility		nable Properties	
No data availa	ble No data avai ntion VOC Content (%) N		No data available	1.00-1		Soluble Soluble	No	ot Flammable	
<u>9.2. Other miorma</u>	tition voc content (70) N		ection 10 – Stabi						
	<u>v</u> Stable under normal condit	ions.	, - -	10.4. Conditions 10.5. Incompatib	to avoid None le materials	e known based on inforn No information available			
10.3. Possibility of haz	ardous reactions None unde		l processing. ction 11 – Toxico			on products None under	· normal use	<u>.</u>	
11.1. Information of	n toxicological effects	500	ction 11 Toxico	logical into	mation				
Inhalation	Based on available data		sification criteria are not						
Eye Contact Skin Contact			sification criteria are not sification criteria are not						
Ingestion	There is no data availab			meu					
	te effects and also chronic e								
Carcinogenicity Chronic Toxicity		,	classification criteria are classification criteria are						
Shi Shi Tohiday	Babba bil avallable		ection 12 - Ecolo		nation				
				oxicity					
	Ecotoxicity			The pr		xpected to be hazardous		onment.	
	Persistence and Degrad Bioaccumulation			No information available. The product does not contain any substances expected to be bioaccumulating.					
	Other Adverse Effec			No information available.					
			12.2. Persistence	and degradabilit					
	ned in this preparation complies(• •		
	posal of the competent authorities ve potential: No information								
12.3. Bioaccumulativ	•	avallable	e.	12.5. Results of PBT and vPvB assessment No information available.12.6. Other adverse effects None known					
		Se	ection 13 – Dispo						
	methods: Waste from Resid	'	1		with local reg	ulations. Contaminated	Packaging	; Empty	
containers should be tak	ken to an approved waste han	0							
14.1 UN number	N/A Consult Nov. 1		ection 14 – Tran	-		Due du et De endet		No.	
14.1 UN number 14.2 UN proper shipping n	N/A Ground: Non-l ame N/A Sea: IMDG Cla			14.4 Packing group 14.5 Environmental	N/A hazards N/A	Product Regulate 14.7 Transport i	-	oort No ding to Annex II of	
14.3 Transport hazard clas				14.6 Special precaut				-	
		Se	ction 15 - Regula			,			
	and environmental reg								
	UN Globally Harmonized ay 2015 amending regulat				De	lemented as Annex II tergent Regulation (E			
	rred to under Sections 3: H318 335 May cause respiratory irr					May cause allergy or ast	ıma sympto	oms or breathing	
The percentages reflect	ted in section 3 of this SDS	represer	nts the levels of hazardo	us components in	the mixture.				
		,	Document Control No.	•	SDS-34559				
			Revision Date Revision Note	02-Jul-20 Rev_00					
			General D	isclaimer					
safe handling, use, proce	ed on this SDS is correct to the b essing, storage, transportation, o ated and may not be valid for su	disposal a	r knowledge, information a and release and is not to be	nd belief at the date considered as a wai	ranty or quali	ty specification. The inform	nation relate		

End of Safety Data Sheet