	BioXol	According	to 1907/2006/EC (RE/ 272/2008/EC (CLP/GHS	ACH) and	
	BioLyse-Diff	Lyse	Code: HR-20031 , HR-20035	05.05.2014	
1.	Product and company	identification			
1.1	Identification of the product Product name: BioLyse-Diff Product code: HR-20031, HR-20035				
1.2	Use of the product BioLyse-Diff is a stabilized and micro-filtered lysing agent for stromatolysis of erythtrocytes (RBC), for quantitative determination of leukocytes (WBC), leukocyte three-part differentiation (LYM, MID, GRAN) and hemoglobin (HGB) concentration measurement in human blood on automated hematology analyzers.				
1.3	Company identification Bioxol Ltd Wysocki utca 1. H-1155 Budapest, Hungary Phone: +36 1 9200087 E-mail: hemat@bioxol.com				
1.4	Emergency phone number Emergency phone number: + 36 1 9200087 Health Toxicological Information Service (ETTSZ H-1096 Budapest, Nagyvárad tér 2.) Phone: +36 1 4766464 or +36 80 201199 or Health Toxicological Information Service in the country of user Contact the nearest first-aid station.			gyvárad tér 2.)	
2.	Hazards identification				
	Classification according to Regulation (EC) No 1272/2008 (CLP/GHS): Not a hazardous substance or mixture according to Regulation (EC) No 1272/2008. This substance is not classified as dangerous according to Directive 67/548/EEC.				
	Human health hazards:	Danger symbol no	t required.		
	Safety hazards:	Danger symbol no	t required.		
	Environmental hazards:	Danger symbol no	t required.		
	Label Elements Labelling according to Regulati The product is classified and la	. ,		n.	
	Other hazards – none				



Material Safety Data Sheet According to 1907/2006/EC (REACH) and

1272/2008/EC (CLP/GHS)					
	BioLyse-Diff	Lyse	Code: HR-20031, HR-20035	05.05.2014	
3.	Composition/information on ingredients				
	Chemical description: Surfactant in saline solution.				
	No components need to be disclosed according to the applicable regulations.				
4.	First aid measures				
	After inhalation:				
	Supply fresh air; consult doct	or in case of sym	ptoms.		
	After skin contact:				
	The product is not skin irritating.				
	After eye contact: Rinse opened eye for several	l minutos undor r	unning water		
	After swallowing:	i minutes under ru	anning water.		
	Rinse out mouth.				
5.	Fire fighting measures:				
	Non flammable.				
	Suitable extinguishing agents:				
	• • •				
	CO ₂ , extinguishing powder or		arger fires with water jet o	r alcohol-	
	CO ₂ , extinguishing powder or resistant foam.		arger fires with water jet o	r alcohol-	
	CO ₂ , extinguishing powder or resistant foam. Protective equipment:	r water jet. Fight la	arger fires with water jet o	r alcohol-	
	CO ₂ , extinguishing powder or resistant foam.	r water jet. Fight la	arger fires with water jet o	r alcohol-	
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment:	r water jet. Fight la g apparatus.	arger fires with water jet o	r alcohol-	
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment: Wear self-contained breathing Accidental release meas Person-related safety preca	r water jet. Fight la g apparatus. Sures iutions:		r alcohol-	
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment: Wear self-contained breathing Accidental release meas Person-related safety preca Wear a lab coat, protective gl	r water jet. Fight la g apparatus. Sures autions: loves and safety g		r alcohol-	
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment: Wear self-contained breathing Accidental release meas Person-related safety preca Wear a lab coat, protective gl Measures for environmenta	r water jet. Fight la g apparatus. Sures lutions: loves and safety g I protection:		r alcohol-	
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment: Wear self-contained breathing Accidental release meas Person-related safety preca Wear a lab coat, protective gl Measures for environmenta No special measures required	r water jet. Fight la g apparatus. Sures lutions: loves and safety g I protection: d.		r alcohol-	
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment: Wear self-contained breathing Accidental release meas Person-related safety preca Wear a lab coat, protective gl Measures for environmenta No special measures required Measures for cleaning/colle Soak up the product with an a	r water jet. Fight la g apparatus. Sures lutions: loves and safety g I protection: d. ecting:	goggles.		
6.	CO ₂ , extinguishing powder or resistant foam. Protective equipment: Wear self-contained breathing Accidental release meas Person-related safety preca Wear a lab coat, protective gl Measures for environmenta No special measures required Measures for cleaning/colle	r water jet. Fight la g apparatus. Sures lutions: loves and safety g I protection: d. ecting:	goggles.		

BioXol Material Safety Data Sheet According to 1907/2006/EC (REACH) and 1272/2008/EC (CLP/GHS)				
	BioLyse-Diff	Lyse	Code: HR-20031 , HR-20035	05.05.2014
7.	Handling and storage			
7.1	 Handling Information about protection against explosions and fires: No special requirements. Technical measures: None determined. Precautions: The usual laboratory precautions should be observed. Handling recommendations: Wear gloves in case of prolonged handling. 			
7.2	Storage Requirements to be met by No special requirements. Information about storage in Not required. Storage conditions: Store between +2 and +35°C Incompatible materials: Not determined. Packaging materials: Not determined.	n one common		
8.	 Exposure controls and Technical measures: Use general room ventilation: use. Safety goggles are record Hygiene measures: Wash hands before and after Respiratory protection: Not required. Eye protection: Safety glasses recommended Body protection: Protective work clothing. Hand protection: Protective gloves. Eye protection: Safety goggles. 	. Respect standar mmended for dec [.] use.	d safety procedures for cl	hemical product

응 BioXol		Material Safety Data Sheet According to 1907/2006/EC (REACH) and 1272/2008/EC (CLP/GHS)		
	BioLyse-Diff	Lyse	Code: HR-20031, HR-20035	05.05.2014
9.	Physical and chemical	properties:		
	Physical state:	Liquid		
	Colour:	colourless		
	Odour:	odourless		
	Explosive properties:	The product doe	es not explode.	
	Oxidizing properties:	Not oxidizing.		
	рН:	7.0		
	Vapour pressure at 20°C:	23 hPa		
	Density at 20°C:	1.01 g/cm ^ł		
	Melting point:	2 °C		
	Boiling point:	102 °C		
	Relative density:	Not determined.		
	Solubility:	Miscible with wa	iter.	
	Organic solvents:	0%		
	Flashing point:	Not determined.		
	Partition coefficient:	Not determined.		
	Flammability (solid, gas):	The product doe	es not ignite spontaneously	y.
r				

10. Stability and reactivity

 Dangerous reactions: No dangerous reactions known.
 Dangerous products of decomposition: No dangerous decomposition products known.
 Conditions to avoid: None determined.
 Materials to avoid: No dangerous reaction.

BIOXOI Material Safety Data Sheet According to 1907/2006/EC (REACH) and 1272/2008/EC (CLP/GHS)					
	BioLyse-Diff	Lyse	Code: HR-20031, HR-20035	05.05.2014	
11.	Toxicological information				
	Toxicological information Acute toxicity: When used and handled according to specifications, the product does not have any harmful effects according to our experience and the information provided to us. The material is not subject to classification according to EC lists in the last version. Sensitization: No sensitizing effect known. Chronic toxicity: Not determined. Inhalation: Not determined. Primary irritant effect: on the skin: No irritant effect. on the eye: Not irritant effect. Not determined.				
12.	Ecological information				
	General notes: Generally not hazardous for v	water			
	Mobility:			1	
	Water pollution category O (c Degradability:	assined clean): a	is a general rule non pollut	ung.	
Not determined.					
	Bioaccumulative potential: Not determined.				

Ecotoxicology:

Not determined.

Other hazardous effects:

None determined.

13. Disposal considerations

Product:

Smaller quantities can be disposed with household garbage.

Surplus or waste (residues):

Incineration.

Contaminated packaging:

Empty in compliance with legal prescriptions. Water, possibility of adding cleaning products.

JC	BioXol	Material Safety Data Sheet According to 1907/2006/EC (REACH) and 1272/2008/EC (CLP/GHS)			
	BioLyse-Diff	Lyse	Code: HR-20031, HR-20035	05.05.2014	
14.	Transport information (International regulations)				
	UN number ADR/RID: -	IMDG: -	IATA: -		
	UN proper shipping name ADR/RID: Not dangerous goods IMDG: Not dangerous goods IATA: Not dangerous goods Transport hazard class(es)				
	ADR/RID: -	IMDG: -	IATA: -		
	Packaging group ADR/RID: - IMDG: - Environmental hazards		IATA: -		
	ADR/RID: no IMDG Marine pollutant: no IATA: no Special precautions for user no data available				
15.	Regulatory information				
	safety datasheet complies with 1272/2008/EC (CLP/GHS).	n the requiremer	nts of Regulation No. 19	07/2006/EC	
	Safety, health and environm substance or mixture no data available Chemical Safety Assessme	-	ns/legislation specific	for the	

Safety, health and environmental regulations/legislation specific for thesubstance or mixtureno data availableChemical Safety Assessmentno data availableDanger symbol(s) and indication(s)not requiredHazardous componentsThe label must bear the inscription:-R-phrase:not requiredS-phrase:not requiredTactile warning of danger:not required.

16. Other information

These data are based on our present knowledge of the product, at the date shown, and is correct to the best of our knowledge. Furthermore, the user's attention is drawn to the dangers of using this product for anything other than its intended use. The user must accept the sole responsibility and take precautions accordingly for the use of this product.

Printing date 05.05.2014