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

Date of issue: 07/02/2 Version: 1.0	2019		<i>,</i>)		ionamont regulat	(20) 2010/000					
	Section 1 - Iden	tification of th	e substance/	mixture and	of the comp	any/undertal	king				
1.1 Product identi											
Product Form:											
Trade Name: Surgistain Registration number: Substances contained in the mixture are registered by the suppliers.											
1.3. Details of the supplier of the safety data sheet 1.4 Emer											
1.2 Relevant iden	ied by				one Number						
mintar e ana abeb aarnoea agamot				LUTIONS LTD		actured by of Corporation	01323	511038			
•			n Business Park		393 Sagamore Avenue		166737				
Recommended use: Medical Instrument Cleaning 55 Brampt Eastbourne, 1					Mineola, NY 11501-1919						
Uses advised agair	2 9AF		USA								
USES auviseu again	ist. No miormation a		nail: matthew@ruhof.co.uk								
		Sect	tion 2 – Hazar	ds Identifica	tion						
		Section 2.2	1 – Classification o	of the substance of	or mixture						
	Clas	sification accordin	g to Regulation (F	EC) No. 1272/200) No. 1272/2008 and its amendments						
	Skin Corrosion/Irritation				Category 1						
	Serious Eye Damage Physical H				Category 1						
	Physical H	azarus	2.2. Label	Elemente	None						
	Hazard Pict	ogram:		Hazard Statemen H290 - May be corr							
		S		H302 - Harmful if s							
	\sim			H314 - Causes seve	re skin burns and e	eye damage.					
				Precautionary St	ecautionary Statements:						
	Signal Word: Dange	er				r to an approved wast	e disposa	l plant.			
		Section 3 – Co	mposition/In	nformation o	n Ingredien	ts					
		<u>3.1.5</u>	<u>Substance</u> : Not Ap	plicable <u>3.2 Mix</u>	<u>kture</u>						
Na	me	Product Io	dentifier	(EC) No. 1272/2008 [C			Regulat	ion			
		(0.4.0. NL) =00.4.00.0					P]				
Phospho		(CAS No) 7664-38-2 (EC no) 231-633-2		<20	<20 Skin Corr. 1B (H314)						
Full text of H-stater	ments and additiona		section 16								
			ection 4 – Firs								
			1. Description of fi	irst-aid measures	<u> </u>						
General Advice		s, on skin, or on clo				ulta daataa					
Eye Contact		e for several minut	-		ms persist, cons	uit a doctor.					
Skin Contact Inhalation		ater. If symptoms p rs move to fresh air			•						
Ingestion		omiting. Drink plei									
		4.2. Most import	tant symptoms an	nd effects, both a	acute and delay						
	Most Important Sy	mptoms/Effects			No further relevant information available.						
	4.3 Notes to P		nediate medical a		ention and special treatment needed No further relevant information available.						
	Notes to 1		tion 5 – Fire F			ant information at	valiable.				
5.1. Extinguishing me	edia			5.3. Advice for							
Suitable Extinguishin	ng Media CO2, powder	or water spray.			Special protective equipment for fire-fighters No further relevant						
5.2 Special hazards a	5.2. Special hazards arising from the substance or mixture					information available.					
Special exposure hazards arising from the substance or preparation itself,											
combustion products	s, resulting gases None										
			n 6 – Accident								
	autions, protective		mergency		6.3. Methods and materials for containment and cleaning up						
6.2. Environmenta		nent.			Soak up with inert absorbent material. 6.4. Reference to other sections: See Section 12 for additional						
No special measures re	information.	information.									
		Sec	ction 7 – Hand								
7.1. Precautions fo	or Safe Handling	used correctly				rage, including an . Keep in properly lab					
Information about fir			osure Scenario N								
					lines No inform						
		Section 8 – I	Exposure con		al protectio	<u>n</u>					
	parameters	The I	Jnited Kingdom								
	Substance		EU	/ 3							
			ppm	mg/m ³	ppm	mg/m ³					
	Nosphoric Acid AS No) 7664-38-2		-	1 TWA 2 STEL	-	1 TWA 2 STEL					
(EC no) 231-633-2				23166		2 31 EL					
	A - Time Mai-ht-J	orago CTEL - Chart	form Evenenue Lie ''	<u> </u>		·					
TW	A = Time-Weighted Av	erage. SIEL = Snort-t	ei iii Exposure Limit								

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8.2. Exposure controls These measures are suggested on t appropriate to all potential uses of			Respiratory protection			normal	lly required. In case	e of
out a full risk assessment of their s		Device Filter typ		vpe Condition	Star	ndard		
		Dust mask	Type P1					
Eye protection: Wear eye protecti 166.		0		51	1		,	
Hand protection: Wear pvc or late	ex gloves. Exact choice of glo	ve depends on specific	^c Other protection: Personal protective e		nt: Event DDE nequine	monto	abould be determine	nad
risk assessments. Body protection: As necessary to			from a specific risk asse					leu
Body protection: As necessary to		19 - Physical a	nd chemical pro	poerti	es	-		
			hysical and chemical p					
Physical State	Odor	Appearance	pH (As Supplied) Melting Point/Range B				Boiling Poi	nt
Liquid	Mild	Clear	1.75-2.10			Not determined		
Flash Point	Flammability Limits	Vapor Pressure	Specific Gravi	ty	Water Solubili	ty	Flammable Pro	-
Not determined <u>9.2. Other information</u> VOC	Not determined	Not determined	1.2 mmahility Limits in	Air No.	Soluble		Not Flammal	ble
<u>9.2. Other information</u> voo			pility and reactive		uata avallable			
10.1. Reactivity. No data available 10.2. Chemical stability. Stable un 10.3. Possibility of hazardous re	Ider normal conditions. actions None under normal	10.4. Conditions to avoid None known based on information supplied. 10.5. Incompatible materials alkalis. 10.6. Hazardous decomposition products Hydrogen, Phosphorous oxides. Cological information District on the second se						
11.1. Information on toxicol								
	d on available data, the class	ification criteria are n	ot met.					
-	cause irritation. cause irritation and/or may	ayyaa huma						
	e is no data available for this							
	Based on available data, the c Based on available data, the c	classification criteria a classification criteria a	re not met. re not met.	ion				
	36		logical informat Toxicity	1011				
	Ecotoxicity	14.1.		Pł	osphoric acid (7664-	38-2)		
	LC50 fishes 1 3-3.5 mg/l (Exposure time: 96h – Species: Gambusia affinis) EC50 Daphnia 1 4.6 mg/l (Exposure time: 12h – Species: Daphnia magna)							
	tence and Degradability		No information available.					
	Bioaccumulation her Adverse Effects		The product does not contain any substances expected to be bioaccumulating.					
12.2. Persistence and degrada 12.3. Bioaccumulative potentii 12.4. Mobility in soil Adsorbs o	bility: No information availa al: No information available. n soil.	No information available. 12.5. Results of PBT and vPvB assessment No information available. 12.6. Other adverse effects None known cosal considerations						
13.1. Waste treatment methods:					ulations. Contamina	ted Pa	ckaging Empty	
containers should be taken to an a					,			
	Se	ction 14 - Tra	nsport informat	ion				
14.1 UN number N/A	mber N/A Ground: Non-Hazardous		14.4 Packing group	-	Product Regulated for Transport No			
14.2 UN proper shipping name N/A	.2 UN proper shipping name N/A Sea: IMDG Class: Non-Hazard		14.5 Environmental hazards N/A				ulk according to Annex II of	
14.3 Transport hazard class(es)	Air: ICAO/IATA Class: No		14.6 Special precautions		A/A MARPOL 73/	78 and t	the IBC Code: N/A	
15.1 Safety, health and env			latory information		zturo			
EU Legislation: The UN Globa 2015/830 of 20th May 2015 a	lly Harmonized System (GHS) Safety Data Sh No 1907/2006.	neet format (Annex IV) is imp De				
			ther informatio	n				
Full text of H-phrases referred to und	er Sections 3: H314 Causes sev	vere skin burns and ey	ye damage					
The percentages reflected in sect			lous components in the EU ENG SDS					
	F	Document Control No. Revision Date Revision Note	02-Jul-2019 Rev_00	-34372				
The information provided on this SI safe handling, use, processing, stora specific material designated and ma	age, transportation, disposal an	knowledge, information ad release and is not to b Il used in combination w	e considered as a warranty	y or quali	ty specification. The in	formati	on relates only to the	