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Trade name:			BIOFIX		
Product code:	BF-X**	Date of compilation:	22 Dec 2022	Version:	5

SECTIO	ON 1: Identification of the subst	ance/mixture and	d of the company/undertaking	
1.1.	Product identifier			
	Trade name:	BIOFIX		
	Chemical name:	-		
	Catalogue number:	BF-X**		
1.2.	Relevant identified uses of the s	substance or mixtu	are and uses advised against	
	Uses:	Methyl alcohol-	based fixative for cryostat sections.	
	Uses advised against:	Only the identified uses are advised.		
	Reason why uses advised against:	The product is intended for use only as an <i>in vitro</i> diagnostic medical device, registered at the Agency for Medicinal Products and Medical Devices and there is no reason to use it for other purposes.		
1.3.	Details of the supplier of the safety data sheet			
	Supplier:	BioGnost Ltd.	d.	
	Address:	Medjugorska 59	9, Zagreb	
	Telephone number:	+385 1 2409997	7	
	Telefax:	+385 1 2404039	9	
	e-mail of competent person:	<u>msds@biognos</u>	t.hr	
	National contact:			
1.4.	Emergency telephone numbers			
	National Protection and Rescue	Directorate:	112	
	Medical information:		+385 1 2348 342	
	Other information:		-	

SECTIO	DN 2. Hazards identification			
2.1.	Classification of the substance or mixture			
2.1.1.	Classification according to Regulation (EC) No 1272/2008 (CLP)			
	Hazard class and category code:	Hazard statement*:		
	Flam. liq. 2	H225		
	Acute Tox. 3	H301		
	Acute Tox. 3	H311		
	Skin Corr. 1B	H314		
	Skin Sens. 1	H317		
	Acute Tox. 3	H331		
	Muta. 2	H341		
	Carc. 1B	H350		
	STOT SE 1	H370		
2.1.2.	Additional information			



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	No know Results c		Properties: isrupting properties PvB assessment: According to	o the results of its assess	ment, this substa	ince is
* For f	full text of H	azard- and EU	Hazard-statements: see SECT	ION 16		
2.2.	Label ele	ments				
	Product i	dentification:	BIOFIX			
	Identifica	tion number:	-			
	Authorisa	ation number:	-			
	Hazard p	ictograms:	GHS02 GHS05	GHS06 GHS08	\$	
	Signal wo	ord:	Danger			
	Hazard st	tatements:	H301+H311+H331 T inhaled. H314 Causes sever H317 May cause an H341 Suspected of H350 May cause ca	nable liquid and vapor. Toxic if swallowed, in cor The skin burns and eye da In allergic skin reaction. If causing genetic defects ancer. The organs (eyes).	mage.	if
	Precautic	onary statemer	not smoke. P301+P310 IF SWAL CENTER/doctor. P302+P352 IF ON Sk P304+P340 IF INHAL a position comfortat P305+P351+P338 IF minutes. Remove con rinsing.	rom heat/sparks/open fl LOWED: Immediately ca (IN: Wash with plenty of ED: Remove victim to fr ole for breathing. IN EYES: Rinse cautious ntact lenses, if present a ed or concerned: Call a l	Il a POISON soap and water. esh air and keep ly with water for s nd easy to do. Co	at rest in several ontinue



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	Supplem informat	etal hazard ion (EU):	-		
2.3.	Other ha	zards			
	-				

SECTION 3. Co	mposition/inform	nation on ingredie	ents	
CAS/ EC/ Index number	REACH Registration No	Weight % content (or range)	Identification name	Classification according to Regulation (EC) No 1272/2008 (CLP)
67-56-1/ 200-659-6/ 603-001-00-X	-	80 – 85 %	methanol	Flam. liq. 2, H225 Acute tox. 3, H331 Acute tox. 3, H311 Acute tox. 3, H301 STOT-SE 1, H370
50-00-0/ 200-001-8/ 605-001-00-5	-	9 – 10 %	formaldehyde, 37%	Acute tox. 3; H301 Acute tox. 3; H311 Skin corr. 1B; H314 Skin sens. 1; H317 Acute tox. 3; H331 Muta. 2; H341 Carc. 1B; H350
64-19-7/ 200-580-7/ 607-002-00-6	-	4 – 5 %	acetic acid, 99%	Flam. Liq. 3; H226 Skin corr. 1A; H314

SECTI	ON 4. First aid measures	
4.1.	Description of first aid n	neasures
General notes: -		-
	Following inhalation:	Carry the afflicted person out for fresh air, place them in half lying position and calm them down. If breathing stops, immediately apply artificial respiration. Rush the afflicted person to the hospital while keeping them in lateral recumbent position in order to keep the airways clear.
	Following skin contact:	Remove contaminated clothing. Wash with plenty of water and soap for at least 20 minutes. Seek medical assistance if the symptoms of irritation remain.
	Following eye contact:	Rinse out with plenty of water with the eyelid held wide open for at least 20 minutes. If the symptoms remain, immediately call in ophthalmologist.



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	Following ingestion:	Rinse with water and expectorate. Make the afflicted person drink 1 - 2 glasses of water (200 - 400 ml). The afflicted person should drink one glass (100 ml) of 40% ethanol (adult dose). Place the afflicted person in the half lying position and rush them to hospital while constantly calming them down. If the afflicted person is vomiting, there may be risk of pulmonary aspiration.			
	Self-protection of the first aider	Avoid direct contact with the chemical; use appropriate protective equipment described in Section 8.			
4.2.	Most important symptoms and effects, both acute and delayed				
	Following inhalation:	Airways irritation and possible lung damage due to high levels of vapor concentration. Absorption may cause toxic effects.			
	Following skin contact:	Minimum level of irritation, defatting; prolonged exposure may cause absorption and greater possibility of delayed systemic effects.			
	Following eye contact:	Mild to moderate irritation due to vapor, conjunctivitis, later chemosis, lesser possibility of cornea damage. Visual impairments may occur later, after the absorbtion.			
	Following ingestion:	Stomach and bowel irritation, feeling unwell, vomiting, strong abdominal pain. Absorption may cause toxic effects.			
4.3.	Indication of any immed	liate medical attention and special treatment needed			
	-				

SECTI	ON 5. Firefighting measures				
5.1.	Extinguishing media				
	Suitable extinguishing media:	water spray, foam, dry powder, CO ₂			
	Unsuitable extinguishing media:	No information available			
5.2.	Special hazards arising from the sul	ostance or mixture			
	Hazardous byproducts of fire:	No information available			
5.3.	Advice for firefighters				
	Use a self-contained open-circuit co	ompressed air breathing apparatus and fireproof clothing.			
	Cool closed containers exposed to	fire with water spray, in order to prevent explosion.			
5.4.	Additional information				
	Remove sources of heat and ignitio	n.			
	Do not contaminate the environme	nt with extinguishing media.			

SECTIC	N 6. Accidental release measures	
6.1.	Personal precautions, protective equip	oment and emergency procedures
6.1.1.	For non-emergency personnel	
	Protective equipment:	Use personal protective equipment (see Section 8).



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	Accident p	prevention m	nethods: va a	nembers wi apor, ensure	mbers of all non-essen thout protective equip e adequate ventilation a move all sources of sp	ment. Do not breathe nd avoid contact with s	e in skin
	Emergenc	y procedure	s: N	lark the are	a using proper signs.		
6.1.2.	For emerg	ency respor	iders:				
	Use protective equipment; in case of inadequa equipment (see Section 8).			lequate ver	tilation use adequate ai	rways protective	
6.2.	Environmental precautions:						
	Do not dispose of in sewage, drainage system and waterways. In case of large spillage contact National Protection and Rescue Directorate (NPRD) on 112.						
6.3.	Methods a	and material	s for containment a	and cleaning	g up		
6.3.1.	Bunding, d drains; cap procedure						
6.3.2.	For cleaning: Where possible, the substance can be absorbed by using inflammable material (sand, diatomaceous earth, vermiculite). Place the waste material in tightly closed impermeable containers. Store the substance in well ventilated storage rooms until disposal. Submit for disposal to the legal persons authorized by the Ministry of Environmental and Nature Protection. After disposal of the products, wash the area and and involved materials with water			ed			
6.3.3.	Other info	rmation:	Do not use tools	that may ca	ause sparks.		
6.4.	Reference	Reference to other sections					
	See Sectio	n 7 for infor	mation about secu	re handling			
	See Sectio	n 8 for infor	mation about pers	onal protec	tive equipment.		
	See Sectio	n 13 for info	prmation about cor	ntainment.			

SECTIO	SECTION 7. Handling and storage				
7.1.	Precautions for safe handling				
7.1.1.	Protection measures				
	Measures for fire prevention:	Use in well ventilated storage rooms. Keep away from sources of heat and ignition. Carry out measures for preventing static electricity.			
	Measures for preventing spray and dust formation:	Secure proper ventilation.			
	Environmental precautions:	Prevent spilling into the sewage system and waterways.			
	Other measures:	-			
7.1.2.	Advice on general occupational hygiene:				



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	Do not eat, drink or smoke in the workspace. Thoroughly wash hands after work and before eating.					
7.2.	Conditions for safe storage, including any incon	npatibilities				
	Technical measures and storage conditions:	Keep in tightly closed and upright set containers in a well-ventilated storage rooms, and away from sources of heat, sunlight, and other incompatible substances.				
	Packaging materials:	Manufacturer's original packaging.				
	Requirements for storage rooms and vessels:	Keep away from food and drink. Keep the containers tightly closed.				
	Advices for storage equipment:	The storage must be made of hard material; floors must be resistant to chemicals. There must be no drain that directly leads into sewage system. Secure proper ventilation.				
	Further information on storage conditions:	Do not place the unused material in the storage room and do not use empty containers for storing other chemicals. Do not store with incompatible materials (see Section 10).				
7.3.	Specific end use(s)					
	Recommendations:	-				
	Industrial sector specific solutions:	-				

SECTION 8. E	SECTION 8. Exposure controls/personal protection								
8.1. Cont	rol para	meters	neters						
Substance		CAS No	•	Occupational exposure limit values/short term values		ogical limit values			
				ppm	mg/m ³				
Methanol	Methanol 67-56-1			200/-	260/-	-			
Formaldehyde	2		50-00-0	0.3/0.6	0.37/0.74	-			
Acetic acid 64-19-7			64-19-7	10/20	25/50	-			
* For all result into considera	•	ning cre	atinine leve	ls, creatinine concentr	ation < 0.5 g/l an	d > 3.0 g/	l may not be taken		
Substance:	-								
EC No:	-		CAS No:	-					
DNEL				·	·				
				Industrial					
Route of Acute		Acute	Acute	Acute Chronic		Chronic			
exposure : effe		effe	ect local	effect systemic	effect lo	ocal	effect systemic		
Oral		-		-	-		-		



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Inhalation	260 ma/m ²		260 mg/m ³ (methanol)		0.375 mg/m ³ (formaldehyde) 260 mg/m ³ (methanol)	9 mg/m ³ (formaldehyde) 260 mg/m ³ (methanol)	
Dermal	-		40 mg/kg (m	ethanol)	0.037 mg/cm ² (formaldehyde)	240 mg/kg (formaldehyde) 40 mg/kg (methanol)	
Critical physical par	rameters: sol	ubility, fl	ammability, cor	rosivity:	-		
			Cons	sumer			
Route of exposure:	Acu effect		Acute effect sys		Chronic effect local	Chronic effect systemic	
Oral	-		8 mg/kg (me			4.1 mg/kg (formaldehyde) 8 mg/kg (methanol)	
Inhalation	50 mg/m (methanc		50 mg/m ³ (methanol)		0.1 mg/m ³ (formaldehyde) 50 mg/m ³ (methanol)	3.2 mg/m ³ (formaldehyde) 50 mg/m ³ (methanol)	
Dermal	-		8 mg/kg (methanol)		0.012 mg/cm ² (formaldehyde)	102 mg/kg (formaldehyde) 8 mg/kg (methanol)	
PNEC							
Environmental prot	tection targe	t		PNEC			
Fresh water				0.44 mg/l (formaldehyde) 154 mg/l (methanol)			
Freshwater sedime	nts	_		2.3 mg/kg (formaldehyde) 570.4 mg/kg (methanol)			
Marine water				0.44 mg/l (formaldehyde) 15.4 mg/l (methanol)			
Marine sediments				2.3 mg/kg (formaldehyde)			
Food chain				No information available			
Microorganisms in sewage treatment				0.19 mg/l (formaldehyde) 100 mg/l (methanol)			
Soil (agricultural)				0.2 mg/kg (formaldehyde) 23.5 mg/kg (methanol)			
Air				-	mation available		
				I			
8.2. Exposi	ure controls						



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8.2.1.	Appropriate engineering measures					
	Substance/mixture related measures to prevent exposure during identified uses:	Use the product in well ventilated rooms. Use personal protective equipment. Do not eat, drink or smoke in the workspace.				
	Structural measures to prevent exposure:	No information available				
	Organisational measures to prevent exposure:	Organization of work in order to reduce other worker's influence during work process.				
	Technical measures to prevent exposure:	Secure proper workspace ventilation in order to keep concentration levels in air below permitted levels.				
8.2.2.	Personal protection equipme	nt				
8.2.2.1.	Eye and face protection:	Face shield and safety glasses. Use equipment for eye protection tested and approved under appropriate government standards such as EN 166(EU).				
8.2.2.2.	Skin protection:	1				
8.2.2.2.	Hand protection:	The protective gloves have to satisfy the specification of Regulation (EU) 2016/425 and the related standard EN374. Full contact: Glove material: nitrile rubber Glove thickness: 0.40 mm Time until perforation: > 480 min Splash contact: Gloves material: polychloroprene Glove thickness: 0.65 mm Time until perforation: >240 min				
	Other skin protection:	Complete suit protecting against chemicals (EN 340) The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace and shoes that cover the entire foot.				
8.2.2.3.	Respiratory protection:	Use mask that covers the entire face (EN 136). Recommended filter type: ABEK (EN 143). Use respirators and components tested according to and approved by the standard (EU).				
8.2.2.4.	Thermal hazards:	No information available				
8.2.3.	Environmental exposure cont	rols				
	Substance/mixture related measures to prevent exposure:	See Section 6				
	Structural measures to prevent exposure:	Use modern equipment.				



prevent exposure:

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		sational mea: t exposure:	sures to	Adapt the work pr workplace.	ocess to the required w	orking conditions of the	
-	Technic	al measures	to	Can Castion 6			

See Section 6

۱.	Information on basic physical and chemical properties						
		Value	Method				
	Physical state:	liquid	No information available				
	Colour:	colorless	No information available				
	Odour/odour threshold:	methanol/no information available	No information available				
	Melting point / freezing point:	No information available	No information available				
	Boiling point or initial boiling point and boiling range:	No information available	No information available				
	Flammability:	No information available	No information available				
	Lover and upper explosion limit:	lower: 6 % (V) methanol upper: 36.5 % (V) methanol	No information available				
	Flash point:	12 °C	No information available				
	Auto-ignition temperature:	No information available	No information available				
	Decomposition temperature:	No information available	No information available				
	pH:	No information available	No information available				
	Kinematic viscosity:	No information available	No information available				
	Solubility:	No information available	No information available				
	Partition coefficient n- octanol/water (log value):	No information available	No information available				
	Vapour pressure:	No information available	No information available				
	Density and/or relative density	No information available	No information available				
	Relative vapour density:	No information available	No information available				
	Particle characteristics:	No information available	No information available				
9.2.	Other information						

SECTION 10.: Stability and reactivity				
10.1.	Reactivity:	See subsections 10.3 through 10.5.		
10.2.	Chemical stability:	The product is chemically stable under standard ambient conditions of storing and using (room temperature).		



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10.3.	Possibility	of hazardou	s reactions:	With hald agents, a	ogen elements, oxidizing cids.	g substances, redu	ucing	
10.4.	Condition	s to avoid:		Sources of heat, sparks, and ignition.				
10.5.	Incompati	Incompatible materials:			Halogen elements, oxidizing substances, reducing age acids.			
10.6.	Hazardou	azardous decomposition products:			Irritating vapors and gases.			

11.1. Inform	ation on toxicological effects				
Acute	toxicity:				
Route of exposure:	Method	Species	Effective Dose LD ₅₀ /LC ₅₀ or ATE _{mixture}	Exposure time	Results
Oral:	No information available	rat	LD ₅₀	-	125.13 mg/kg (methanol)
Dermal:	No information available	rabbit	LD ₅₀	-	375.13 mg/kg (methanol)
Inhalation:	No information available	rat	LC ₅₀	4 h	3.88 mg/l (methanol)
Specifi	c target organ toxicity - single	•			NI-4-
Oral:	Specific effects	5	Target organ No information available		Note
Dermal:	No information available		No information available		_
Inhalation:	No information available			ion available	-
Aspira	tion hazard:	No inform	nation availabl	e	
Irritatio	on and corrosion				
	Exposure time	Species	Evaluatio n	Method	Note
Skin corrosion/irritat	tion -	-	-		
Serious eye damage/irritatio	on -	-	-		
Sensiti					



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Skin sensitization	: Does not ca	use sensitization.									
Respiratory sensitization:	No informa	tion available									
Sympton	ms related to the p	hysical, chemical a	nd toxicological	characteristics:							
Oral exposure:	-	wel irritation, feelin			ninal pain. Abso	orption					
Dermal exposure:	Minimum level of irritation, defatting; prolonged exposure may cause absorption and greater possibility of delayed systemic effects.										
Inhalation exposure:		Airways irritation and possible lung damage due to high levels of vapor concentration. Absorption may cause toxic effects.									
Eye exposure:		e irritation due to v Visual impairments			•	ility of					
Repeate	d dose toxicity (su	bacute, subchronic,	, chronic)								
	Dose	Exposure time	Species	Method	Evaluation	Note					
Subacute oral	No information available	No information available	No information available	No information available	No information available	-					
Subacute dermal	No information available	No information available	No information available	No information available	No information available	-					
Subacute inhalation	No information available	No information available	No information available	No information available	No information available	-					
Subchronic oral	No information available	No information available	No information available	No information available	No information available	-					
Subchronic dermal	No information available	No information available	No information available	No information available	No information available	-					
Subchronic inhalation	No information available	No information available	No information available	No information available	No information available	-					
Chronic oral	No information available	No information available	No information available	No information available	No information available	-					
Chronic dermal	No information available	No information available	No information available	No information available	No information available	-					



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Chronic inhalation			ion	No information available No available				No informatior available		-
Spe	cific t	arget organ to	oxicit	y - repeated expos	-)T-RE):	_			
<u> </u>				Specific effe			Target orga			Note
Subacute ora				lo information ava			nformation avail		-	
Subacute de				lo information ava			nformation avail		-	
Subacute inh		DN		o information ava			nformation avail		-	
Subchronic c				o information ava			nformation avail		-	
	bchronic inhalation			lo information ava			nformation avail		-	
	nhala	tion		lo information ava			nformation avail		-	
Chronic oral	onic oral			No information available			No information available		-	
	hronic dermal			No information available			nformation avail		-	
Chronic inha	latior	1	N	No information available		No i	nformation avail	able	-	
CNA	D - ((-	-+- (-)			
			nicit	y, mutagenicity, re	-		•			
	_	enicity:				carcino				
	-	icity <i>in-vitro</i> :				mation a	ests did not indi	cate mutag	enio	c effects.
	notoxi	-								
	-	icity <i>in-vivo</i> :			Evidence of genetic defects.					
Ger	m cei	l mutagenicity	•		No information available No toxicity on reproductive organs was determined					nain ad in
Rep	rodu	ctive toxicity:				centratio	• •	jans was de	eter	minea in
	Summary of evaluation of the CMR properties:				Current studies indicate that low methanol concentrations do not cause CMR effects but formaldehyde has local carcinogenic activity in experimental animals; there is evidence for a threshold effect for tumors involving cytotoxicity and regenerative cell proliferation as the mode of action. Further detailed tests are required.					
		ion on other h								
		e disrupting p								
		vn endocrine ct human heal		pting properties						
11.2.2. Oth	er inf	ormations:								



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SECTION 12.	Ecologi	ical informa	ition					
12.1. Toxic	city							
Acute (short-t toxicity	erm)	Dose	Exposure time	Species	Met	hod	Evaluation	Note
Fish		LC ₅₀	96 hours	Lepomis macrochirus (Bluegill sunfish)	N inform avail	nation	No information available	15.400 mg/l (methanol)
Crustacea:		EC ₅₀	48 hours	Daphnia magna	N inform avail	nation	No information available	>18.260 mg/l (methanol)
Algae/aquatic plants:	:	IC ₅₀	8 days	Pseudokirchn eriella subcapitata (green algae)	N inform avail	nation	No information available	22.000 mg/l (methanol)
Other organis	ms	-	-	-	-		-	-
Chronic (long toxicity	-term)	Dose	Exposure time	Species	Met	hod	Evaluation	Note
Fish		LC ₅₀	96 hours	No information available	No informa availab		No information available	-
Crustacea:		EC ₅₀	48 hours	No information available	No informa availab		No information available	-
Algae/aquatic plants:		IC ₅₀	72 hours	No information available	No informa availab		No information available	-
Other organis	ms	-	-	-	-		-	-
12.2. Persi	ctop co -	and doorsed.	bility					
	tic degra	nd degrada	onity					
7,010	-	gradation ha	alf-lives	Method			Evaluation	Note
Marine water		formation av		No information a	vailable	No in availa	formation	_
Fresh water	No inf	formation av	vailable	No information a	vailable	No information		-
Air	No inf	formation av	vailable	No information a	vailable	No information available		-



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Soil	No	information av	vailable	No ir	nformation av	ormation available No informati available		ation		-
Biode	egrad	ation								
% Degradati	-	Time (da	ys)		Method		Evaluatio	n		Note
-		-		No infor	mation availa	able	No informatior available	n -		
		:					!	i		
		ulative potenti								
		ater partition		-						
Value		ncentration	рН	°C	Metho	bd	Evaluati			Note
_	No availa	information able	-	-	-		No informa available	ation	-	
	oncen	tration Factor								
Value		Spec			Method		Evaluation		Note	
No informatio available	on	No informati available	on	No in	No information available		No information available		No information available	
				:			:	i		
Chro	nic ec	otoxicity	_							
Valu	Je	Dos	se E	xposure time	Specie	S	Method	Evalu	uation	Note
Chronic toxici	ty on	fish LC ₅₀	-	ormation ilable	No informatic available		lo Iformation vailable	No infor on avail		-
Chronic toxici crustacea (Daț	•) EC ₅₀		ormation ilable	No informatic available		lo Iformation vailable	No infor on avail		-



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12.4.	Мо	bility in soil							
	Kno	wn or predicte	d distributi	on in environmen	tal com	partmen	ts:		
	No	information ava	ailable						
	Sur	face tension:							
		Value	°C	Concentrati	ion		Method		Note
	No information in		No information available		No information available				-
	Ads	orption / desor	•						
Transp	ort	A/D coeff Henry's co		log Kow		oration ate	Method	Note	
Soil-W	ater	No in available	formation	No information available	No information available		No information available	-	
Water-	Air	No in available	formation	No information available	No inforn availa		No information available	-	
Soil-Ai	r	No in available	formation	No information available	No inforn availa		No information available	-	
12.5.	Sub		e mixture d				or vPvB according to iducted.	Regulatio	on (EC)
12.6.	End	ocrine disrupti	ng properti	es					
	pro	perties accordi	ng to REAC	•	Commis	sion Del	ed to have endocrine egated regulation (EL er.		-
12.7.	Oth	er adverse effe	cts						
	No	information ava	ailable						
SECTIO	ON 13	. Disposal con	sideration	s					
	-								



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Trade n	name:			BIOFIX		
Product	t code:	BF-X**	Date of compilation:	22 Dec 2022	Version:	5
	í					
13.1.1.	Produc	t/Packaging d	isposal:			
	not mix	with other so	be disposed of according to t orts of waste. Submit for dispo d Nature Protection.		-	
13.1.2.	Waste o	codes/waste c	lesignations according to Law			
	No info	rmation avail	able			
13.1.3.	Waste o	codes/waste c	lesignations according to Low			
		0*: packaging ous substance	that contains residual hazard s	ous substances or is cor	ntaminated with	
13.1.4.	Sewage	e disposal – re	levant information:			
	Waste ı	must not be d	isposed of into the sewage sy	stem.		
13.1.5.	Other c	lisposal recon	nmendations:			
	collecto system.	ors authorized Submit the p	e product's remains into the so by the ministry in charge. Do ackaging to the collectors aut nition may occur.	not dispose of the pack	aging into the se	wage
13.1.6.	Relevar	nt Community	provisions:			
	-					
SECTIO	N 14. Trai	nsport inforn	nation			
	Transport	ting/shipment	t by road (ADR)			
UN num	nber:		1992			
UN prop	per shippir	ng name:	Flammable liquid,	toxic, n.o.s. (methanol so	olution)	
Transpo	rt hazard o	class(es):	3 (6.1)			
Packing	aroun.		11			

Environmental hazards:	-
Special precautions for user:	-
Transporting/shipment by r	ail (RID)
UN number:	1992
UN proper shipping name:	Flammable liquid, toxic, n.o.s. (methanol solution)
Transport hazard class(es):	3 (6.1)
Packing group:	П



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Trade name:		BIOFIX								
Product code:	BF-X**	Date o	of compilation:	22 Dec 2022	Version:	5				
Environmental haza	ards:		-							
Special precautions	for user:		-							
Transporti	ng/shipment k	y inland	waterways (ADN)							
UN number:			1992							
UN proper shipping	JN proper shipping name:		Flammable liquid, t	oxic, n.o.s. (methanol sc	olution)					
Transport hazard cl	ransport hazard class(es):		3 (6.1)							
Packing group:			11							
Environmental haza	ards:		-							
Special precautions	for user:		-							
Transporti	ng/shipment k	oy sea (IN	/IDG)							
UN number:			1992							
UN proper shipping	g name:		Flammable liquid, t	oxic, n.o.s. (methanol sc	olution)					
Transport hazard cl	ass(es):		3 (6.1)							
Packing group:			II							
Environmental haza	ards:		-							
Special precautions	for user:		-							
Transport in bulk a of MARPOL73/78 a	-		-							
Transporti	ng/shipment b	y air (IC	AO-TI/IATA-DGR)							
UN number:			1992							
UN proper shipping	g name:		Flammable liquid, t	oxic, n.o.s. (methanol sc	olution)					
Transport hazard cl	ass(es):		3 (6.1)							
Packing group:			11							
Environmental haza	ards:		-							
Special precautions	for user:		-							
Further information	n: -									

SECTIO	N 15. Regulatory information	on
15.1.	Safety, health and environme	ental regulations/legislation specific for the substance or mixture
	EU regulations	
	Authorisations and/or restric	ctions on use
	Authorisations:	-
	Restrictions:	-



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	Other EU regulations:	Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC; Directive 2004/42/CE of the European Parliament and of the Council of 21 April 2004 on the limitation of emissions of volatile organic compounds due to the use of organic solvents in certain paints and varnishes and vehicle refinishing products and amending Directive 1999/13/EC; Council Directive 98/24/EC of 7 April 1998 on the protection of the health and safety of workers from the risks related to chemical agents at work; Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006; REACH Restrictions on the manufacturing, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII);	
	Information according 1999/13/EC about limitation of emissions of volatile organic compounds (VOC-guideline)		
	National legislation:	Chemicals Act, Regulation on classification, packaging and labeling of dangerous substances, Ordinance on occupational exposure limit values and on biological limit values, Regulation on categories, types and classification of waste with a waste catalog and list of hazardous waste, Ordinance on writing Material safety data sheet, Transport of Hazardous Substances Act	
15.2.	Chemical safety assessment		
	None		

SECTIC	SECTION 16. Other information					
16.1.	Indication of changes:	-				
16.2.	Abbreviations and acronyms:	 ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) DNEL: Derived No-Effect Level (UK REACH) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative 				
16.3.	Key literature references and source of data:	-				



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Trade name:	BIOFIX					
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16.4.	Classification and procedure used to derive the classification for mixture according to Regulation (EC) 1272/2008 (CLP)				
Classification		ו	Classification procedure		
-			-		
16.5.	Relevant H statements (num		ber and full text)		
	H:	225	Highly flammable liquid and vapor.		
		226	Flammable liquid and vapor.		
		301+311+331	Toxic if swallowed, in contact with skin or if inhaled.		
		314	Causes severe skin burns and eye damage.		
		317	May cause an allergic skin reaction.		
		341	Suspected of causing genetic defects.		
		350	May cause cancer.		
		370	Causes damage to organs if inhaled, if it comes into contact with skin, and if swallowed.		
16.6.	Training advice:		-		
			** "X" in the product code marks different volumes (different packaging of the product)		
16.7. Further information:		ther information:	We are not responsible for consequences in case of failure to comply with instructions for use or improper use of the product described in this material safety data sheet.		

ANNEX: Exposure scenario resulting to Chemical safety assessment