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Trading name:	NB FORMALDEHYDE CONCENTRATED 5x				
Product code:	FK5X-X**	Revision date:	20.05.2019.	Version:	3

SECTI	ON 1 IDENTIFICATION	OF THE SUBSTAI	NCE/M	IXTURE AND OF THE COMPANY/UNDERTAKING		
1.1	Product identifier	Product identifier				
	Trading name:	NB FORMALDE	HYDE (CONCENTRATED 5x		
	Chemical name:	-				
	Catalogue number:	FK5X-X**				
1.2.	Relevant identified use	es of the substand	ce or m	ixture and uses advised against		
	Uses:			strated neutral buffered formaldehyde for preparation of fered solution (pH 7.0)		
	Uses advised against:		Only th	e 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	Details of the supplier of the safety data sheet				
	Supplier:		BioGnost Ltd.			
	Address:		Medjugorska 59, Zagreb			
	Telephone number:		+385 1 2409 997			
	Fax no.:		+385 1 2404 039			
	e-mail of competent p	person:	msds@biognost.hr			
	National contact:		-			
1.4.	Emergency telephone	number				
	National Protection ar	nd Rescue Directo	ctorate: 112			
	Medical information:		+3851 2348-342			
	Other information:			-		

SECTIO	ION 2 HAZARDS INFORMATION					
2.1.	Classification of the substance or mixture					
2.1.1.	Classification according to Regulation (EC	E) No 1272/2008 (CLP)				
	Hazard class and category code:	Hazard statements*:				
	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 2	H371				
2.1.2.	Additional information					



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Label 1272/2008 (CLP)	
Product identification:	NB FORMALDEHYDE CONCENTRATED 5x
Identification number:	-
Authorization no.:	-
Hazard pictograms:	GHS06 GHS08 GHS05
Signal word:	Danger
Hazard statements:	 H301 + H311 + H331 Toxic if swallowed, in contact with skin or if inhale H314 Causes severe skin burns and eye damage. H317 May cause an allergic skin reaction. H341 Suspected of causing genetic defects. H350 May cause cancer. H371 Toxic if inhaled, if it comes into contact with skin, and if swallowed
Precautionary statements:	P280 Wear protective gloves/protective clothing/eye/protection/face protection. P301+P330+P331 IF SWALLOWED: rinse mouth. DO NOT induce vomiting P302+P352 IF ON SKIN: Wash with plenty of water and soap. P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minu Remove contact lenses, if present and easy to do. Continue rinsing. P308 + P313 IF exposed or concerned: Get medical advice/attention. P403 Store in a well-ventilated place.



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2.3.	Other hazards
	-

SECTION 3 CO	SECTION 3 COMPOSITION/INFORMATION ON INGREDIENTS						
CAS/ EC/ Index no.	REACH Registration No	Weight % content (or range)	Identification name	Classification according to Regulation (EC) No 1272/2008 (CLP)			
50-00-0/ 200-001-8/ 605-001-00-5	01-2119488953- 20-XXXX	≥ 25	formaldehyde, 37%	Carc. 1B, H350 Muta. 2, H341 Acute Tox. 3, H331 Acute Tox. 3, H311 Acute Tox. 3, H301 Skin Corr. 1B; H314 Skin. Sens. 1, H317			
67-56-1/ 200-659-6/ 603-001-00-X	01- 21194333307- 44-XXXX	< 7	methanol	Flam. Liq. 2, H225 Acute Tox. 3, H331 Acute Tox. 3, H311 Acute Tox. 3, H301 STOT SE 1, H370			

4.1.	Description of first aid measures	
	General notes:	Note for the person providing first aid measures/physician: in case of inhaling, due to possible onset of delayed pulmonary oedema (up to 48 hours), the afflicted person should be kept observed.
	Following inhalation:	Carry the afflicted person out of the contaminated area into a well-ventilated area or out for fresh air. In case of respiratory arrest, provide artificial respiration (while not exposing the provider). In case of unconsciousness, transport the afflicted person in the lateral position. Seeking medical advice is advised.
	Following skin contact:	Remove all contaminated clothes using sterile gauze. Immediately wash with plenty of water for at least 20 minutes. Seek medical assistance if the symptoms of corrosion 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.
	Following ingestion:	Rinse the oral cavity, drink at most 1-2 glasses of water. Do not induce vomiting. Immediately consult a physician and show the container or label. In case of swallowing large quantities, transport the afflicted person to the hospital.
	Self-protection of the first aider:	-



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	Following inhalation:	Irritation of the mucous membrane of the nose/throat may occur (burning sensation, urge to sneeze, runny nose). High concentration may cause difficult breathing, coughing fits, chest tightness, headache, vertigo and drowsiness.	
	Following skin contact:	Irritation, redness with stinging and pain, skin cracking, rash, swelling, burns, blisters and delayed onset of inflammatory processes may occur.	
	Following eye contact:	Depending on concentration and exposure time, mucosa stinging, lacrimation, redness and pain may occur, as well as bleeding, delayed onset of inflammatory processes and permanent eyesight damage.	
	Following ingestion:	Depending on concentration and exposure time, it may lead to stinging and digestive mucus damage, abdominal pain, nausea, vomiting (possibly of bloody content).	
4.3.	Indication of any immediate medical attention and special treatment needed		
	-		

SECTIO	ECTION 5 Firefighting measures					
5.1.	Extinguishing media					
	Suitable extinguishing media:	water, foam, dry powder, CO ₂ , water spray or alcohol resistant foam				
	Unsuitable extinguishing media:	No information available				
5.2.	Special hazards arising from the su	ubstance or mixture				
	Hazardous combustion products:	Formalin solution is not flammable in itself. Gases released from the solution are flammable if the concentration of the solution is >25%. In case of combustion carbon dioxide and carbon monoxide will be released, which are heavier than air. Vapours are heavier than air and may spread along the floors. Forms explosive mixtures with air on intense heating. Development of hazardous combustion gases or vapours possible in the event of fire.				
5.3.	Advice for firefighters					
	Use a self-contained open-circuit compressed air breathing apparatus and fireproof clothing. Cool closed containers exposed to fire with water spray, in order to prevent explosion. Substance is corrosive, enters into reaction with metals. Avoid contact with iron.					
5.4.	Additional information					
	Remove sources of heat and ignition. Do not contaminate the environment with extinguishing media.					

SECTION 6 ACCIDENTAL RELEASE MEASURES				
6.1.	Personal precautions, protective equipment and emergency procedures			
6.1.1.	For non-emergency personnel	For non-emergency personnel		
	Protective equipment:	Use personal protective equipment (see Section 8).		



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	Accident prevention methods:		Evacuate members of all non-essential personnel and those members without protective equipment. Avoid breathing vapors and avoid contact with skin and eyes. Remove all sources of sparks and ignition. Do not smoke.			
	Emergency procedu	ires:	Mark the area using proper signs.			
6.1.2.	For emergency resp	onders:				
	Use protective equip (see Section 8).	pment; in case of	inadequate ventilation use adequate airways protective equipment			
6.2.	Environmental preca	autions:				
	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 and mater	ial for containmer	nt and cleaning up			
6.3.1.	Bunding, covering of drains; capping procedures:	Sand or clay bar	riers.			
6.3.2.	Cleaning up:	Where possible, the substance can be absorbed by using inflammable material (sand, diatomaceous earth or other absorbent material). 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.				
6.3.3.	Other information:	Do not use tools that may cause sparks.				
6.4.	Reference to other	sections				
	See Section 7 for information about secure handling. See Section 8 for information about personal protective equipment. See Section 13 for information about containment.					

SECTIO	SECTION 7 HANDLING AND STORAGE					
7.1.	Precautions for safe handling					
7.1.1.	Protection measures					
	Measures to prevent fire:	Use in well ventilated storage rooms. Keep away from sources of heat and ignition. Carry out measures for preventing static electricity.				
	Measures to prevent aerosol and dust generation:	Secure proper ventilation.				
	Measures to protect the environment:	Prevent spilling into the sewage system and waterways.				
	Other measures:	-				
7.1.2.	Advice on general occupational hygiene:					
	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 incompatibili	ties				



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	Technical measures and storage conditions:	Keep in tightly closed and upright set containers in a well ventilated storage rooms at temperatures ranging from 15 to 25 °C.
	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:	-
	Special decisions for industry sector:	-

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION										
8.1.	Contr	rol para	rameters							
Substance		CAS No		Occupational exposure limit values/short term values			Biological limit values			
						ppm		mg/m³		J
Forma	aldehyde)		50-00	-0	2		2.5	1	
Metha	anol			67-56	-1	200		260	-	
-							•			
Substa		_								
EC No):	-		CAS No:	-					
DNEL										
						Industrial				
Route	of		P	Acute	,	Acute		Chronic		Chronic
expos	sure:		effe	ect local	effec	t systemic		effect loca	ı	effect systemic
Oral			-		-		-			-
Inhalation 1 mg/i (forma 260 mg/i (metha		ldehyde) g/m³	260 mg (metha		(fc	5 mg/m³ rmaldehyde) 0 mg/m³ (met	hanol)	9 mg/m³ (formaldehyde) 260 mg/m³ (methanol)		



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		Τ	1		1	· · · · · · · · · · · · · · · · · · ·	·
Dermal		- 40 mg/kg (methanol)				mg/cm² aldehyde)	240 mg/kg (formaldehyde) 40 mg/kg (methanol)
Critical ph	ysical parar	meters: solubility, fla	mmability, cor	rosivity		-	·
			Co	nsume	r		
Route of		Acute	Acute			Chronic	Chronic
exposure	:	effect local	effect syste	emic		effect local	effect systemic
Oral		-	8 mg/kg (methanol)		-		4.1 mg/kg (formaldehyde) 8 mg/kg (methanol)
Inhalation		50 mg/m³ (methanol)	50 mg/m ³ (methanol)		0.1 mg (forma 50 mg (metha	aldehyde) /m³	3.2 mg/m ³ (formaldehyde) 50 mg/m ³ (methanol)
Dermal		-	8 mg/kg (methanol)		0.012 mg/cm ² (formaldehyde)		120 mg/kg (formaldehyde) 8 mg/kg (methanol)
PNEC							
Environme	ental protec	ction target		PNEC			
Fresh wate	er			0.47 mg/l (formaldehyde) 154 mg/l (methanol)			
Freshwate	r sediments	5		2.44 mg/kg (formaldehyde) 570.4 mg/kg (methanol)			
Marine wa	ater			0.47 mg/l (formaldehyde) 15.4 mg/l (methanol)			
Marine se	diments			2.44 mg/kg (formaldehyde)			
Food chai	n			No information available			
Microorga	anisms in se	wage treatment		0.19 mg/l (formaldehyde) 100 mg/l (methanol)			
Soil (agric	ultural)			0.21 mg/kg (formaldehyde) 23.5 mg/kg (methanol)			
Air				No information available			
8.2.	Exposure	e controls					
8.2.1.	Appropr	iate engineering co	ntrols				
	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.			•	
	Structura exposure	al measures to preve e:	ent	No information available.			



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	Organisational measures to prevent exposure:		Organization of work in order to reduce other worker's influence during work process.			
	Technical measures to prevent expos	sure:	Secure proper workspace ventilation in order to keep concentration levels in air below permitted levels.			
8.2.2.	Personal protection equipment					
8.2.2.1.	EVA AND TACA DIDITACTION.	Safety glasses that stick to face; protective gas mask that covers the entire face in case of higher levels of concentration in air.				
8.2.2.2.	Skin protection					
	R Fi 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 body parts protection: p	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: ty	/pe: A	isk that covers the entire face (EN 136). Recommended filter BEK (EN 143). Use respirators and components tested ing to and approved by the standard (EU).			
8.2.2.4.	Thermal hazards: N	lo info	ormation available			
8.2.3.	Environmental exposure controls					
	Substance/mixture related measures prevent exposure:	to	See Section 6			
	Structural measures to prevent exposure:		Use modern equipment.			
	Organisational measures to prevent exposure:		Adapt the work process to the required working conditions of the workplace.			
	Technical measures to prevent expos	sure:	See Section 6			

SECTIO	SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES					
9.1.	Information on basic physical and chemical properties					
	Value Method					
	Physical state:	liquid	No information available			
	Color:	colourless	No information available			
	Odor:	pungent	No information available			



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	Odor threshold:	No information available	No information available
	pH:	6.4 – 6.9	No information available
	Melting point / freezing point;	No information available	No information available
	Initial boiling point and boiling range:	> 97 °C at 1013 hPa	No information available
	Flash point:	>62 °C	No information available
	Evaporation rate:	No information available	No information available
	Flammability (solid, gas):	No information available	No information available
	Upper/lower flammability or explosive limits:	lower: 7 vol.% (formaldehyde) upper: 73 vol % (formaldehyde)	No information available
	Vapor pressure:	No information available	No information available
	Vapor density:	No information available	No information available
	Relative density:	No information available	No information available
	Bulk density:	No information available	No information available
	Solubility(ies):	No information available	No information available
	Partition coefficient: n-octanol/water (log Kow):	No information available	No information available
	Auto-ignition temperature:	No information available	No information available
	Decomposition temperature:	No information available	No information available
	Viscosity:	No information available	No information available
	Explosive properties:	Not classified as explosive.	No information available
	Oxidising properties:	No information available	No information available
2.	Other information		

SECTIO	ON 10 STABILITY AND REACTIVITY	
10.1.	Reactivity:	No information available.
10.2.	Chemical stability:	The product is chemically stable under standard ambient conditions of storing and using (room temperature). Keep away from sources of heat and ignition.
10.3.	Possibility of hazardous reactions:	Explosion hazard when in contact with: nitric acid, hydrogen peroxide, nitromethane, acids, phenol, nitrogen dioxide Exothermic reactions occur with the following substances: bases, nitrides, polymerization initiators, sodium hydroxide, potassium permanganate, furfuryl alcohol, highly oxidizing agents, perchloric acid with aniline, hydrochloric acid, magnesium carbonate.
10.4.	Conditions to avoid:	Sources of heat, sparks, ignition, and low temperature.
10.5.	Incompatible materials:	Highly oxidizing agents, acids, bases and different metals, steel manufactured by melting, copper.



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10.6. Hazardous decomposition products: No information available.

11.1. Informat	tion on toxicological e	effects					
Acute to	xicity:						
Route of exposure:	Method	Species	Effective dos LD ₅₀ /LC ₅₀ or ATE _{mixture}		sure time	Results	
Oral exposure:	formaldehyde	rat	LD ₅₀	LD ₅₀ No info		>200 mg/kg (formaldehyde) >2000 mg/kg (methanol)	
Dermal:	formaldehyde	rabbit	LD ₅₀	_	formation ailable	>270 mg/kg (formaldehyde) >12000 mg/kg (methanol)	
Inhalation:	formaldehyde	rat	LC ₅₀		4 h	0.58 mg/l (formaldehyde) >12000 mg/kg (methanol)	
:							
Specific	target organ toxicity	– single exposu	re (STOT SE):		-		
	Specifi	c effects	Targe	t organ		Note	
Oral exposure:	No information a	vailable	No information available -				
Dermal:	No information a	vailable No infor		tion availab	ole -		
Inhalation:	insomnia and ver	tigo	respiratory	respiratory system respira			
Asniratio	on hazard:	nossi	ble respiratory sy	vstem irritat	tion		
Лорпин	n nazara.	poss	ible respiratory s	, sterri irritat			
Irritation	and corrosion						
	Exposure time	Species	Evaluation	Method		Note	
Skin corrosion/irritatio	n: -	-	-	-		rosive effect on skin d mucous membran	
Serious eye damage/irritation		-	-	-	strong irritative effect on the eyes, can cause serious eye damage		
-							
Sensitiza	ation						



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Inhalation exposure:	Allergic	persons	s may display i	rritation.					
Sympto	ms related t	o the pl	nysical, chemic	al and toxicologica	al characteristic	CS			
Oral exposure:			it can cause se foration.	evere burns to mo	uth and throat	and danger of	esophagus and		
Dermal exposure:		on concentration and exposure time, redness accompanied by sensation of pain may occur, as well as burns and blistering.							
· · · · · · · · · · · · · · · · · · ·		s of breath. In	on and exposure ti halation may caus	-		_			
			us eye damage	e. Fumes may caus	e lacrimal irrita	ation (tearing),	olindness		
Repeate	ed dose toxi	city (sub	acute, subchro	onic, chronic)					
	Dose	Dose		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 infori available	mation	No information available	No information available	No information available	No information available	-		
Chronic oral	al No information available		al intorma		No information available	No information available	No information available	No information available	-
Chronic dermal	No infori available	mation	No information available	No information available	No information available	No information available	-		



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Chronic No info inhalation available		mation	ion No information available		No information available		No information available	No information available		-
Specific	target organ	n tovicit	v – reneati	ad a	xposure (STOT	. BE))·			
Specific	target organ	TOXICIO	Specifi		· ·	1(2)	Target or	rgan		Note
Subacute oral		No info	ormation a			N	lo information		_	
Subacute dermal		No info	ormation a	vaila	ble	Ν	lo information	available	<u> </u>	
Subacute inhalation No inform			ormation a	vaila	ble	Ν	lo information	available	_	
Subchronic oral		No info	ormation a	vaila	ble	Ν	lo information	available	-	
Subchronic derm	Subchronic dermal No infor			vaila	ble	Ν	lo information	available	-	
Subchronic inhalation No information				vaila	ble	Ν	lo information	available	-	
Chronic oral No information as				vaila	ble	No information available -				
Chronic dermal		No info	ormation a	vaila	ble	Ν	lo information	available	-	
Chronic inhalation No information available					ble	N	lo information	available	-	
Carcinogenicity: Mutagenicity <i>in-vitro</i> : Genotoxicity:				been expended the employersonal scenario,	appearance of tumor in the nose and in the pharynx had been experienced. Test on other species have no results. the employee observes the personal hygienic rules and upersonal protective equipment specified in the exposure scenario, then these hazards are not exist. No information available. No information available					
	nicity <i>in-vivo</i> ell mutagenio						on available.			
	uctive toxicit	······				No information available.				
Summa propert	,	luation	of the	CM	1R No inform	natio	on available			
11.2. Practica	l experience	s:								
	Remarks relevant for classification:			No information available						
Other re	emarks:				No info	rma	tion available			
11.3. General	notes:									



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12.1. Toxicit	y								
Acute (short-tentoxicity	rm)	Dose	Exposur time	e Species	M	ethod	Evalu	uation	Note
Fish		LC ₅₀	96 hours	Pimephales promelas	-		24.1 - 41 mg/l - (formaldehyde)		
Crustacea:		EC ₅₀	48 hours	Daphnia magna	·			ng/l dehyde) -	
Algae/aquatic p	olants	IC ₅₀	8 days	algae	-			mg/l dehyde) -	
Other organism	ıs	-	-	-	-		-	-	
Chronic (long-term) toxicity		Dose	Exposur time	e Species	M	ethod	Evalı	uation	Note
Fish LC ₅₀ 96		96 hours	No information available		rmation lable	No information available			
Crustacea:		EC ₅₀	48 hours	No information available		rmation lable	No information available		
Algae/aquatic plants		IC ₅₀	72 hours	No information available		rmation lable	No information available		
Other organism	ıs	-	-	-	-		-		
12.2. Persist	degra	nd degrada idation gradation h	,	Method	1		Fyali	uation	Note
Marine water	<u> </u>	nformation		No information		a Noir	nformation		-
Fresh water		nformation		No information			nformation		
Air		nformation		No information			nformation		
Soil		nformation		No information					-
B: 1	1								
% Degradation			(6)	Mathad		Funder	ation	N.I.	oto
% Degradation >90% 5 c		davs		o information No in		Evaluation No information available		Note extremely biodegradable	



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	Partition co	pefficient: n-oc	tanol/wate	er (log K	(ow):							
Valu	-	ncentration	рН	°C		ethod		Evaluatio	n Note			
0.021	No availa	information ble	-	No informatio			nation No information available			n No bioaccumulat expected		
	Bioconcen	tration factor (BCF)									
V	alue	Speci	es		Me	thod		Evaluati	on		Note	
No information No ir available available			formation	No int	formatio	on available	9	No informat available		-		
	Chronic ec	otoxicity	ii.								1	
	Value	Dose		Exposure time		pecies	Method		Evaluation		Note	
Chronic fish	toxicity on	LC ₅₀		No information available		mation able	No information available		No information available		-	
	toxicity on ea (Daphnia)	EC ₅₀		No information available				oformation info		rmation lable	-	
12.4.	Mobility in	soil										
	Known or	oredicted distr	ibution in	environi	mental o	compartme	ents:					
	No informa	ation available										
	Surface ter	nsion:							_			
	Value	°C	C	Concentr	ation	N	Metho	d		N	ote	
	No informatio available	No information available	าก	inform ailable	ation	No inforr available	matior	nation -				



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Transport		A/D coefficient Henry's constant	log Kow	Evaporation rate	Method	Note
Soil-water No information No information available No information available		No information available	No information available	-		
Water-air No information No available avail		No information available	No information available	No information available	-	
Soil-air		No information available	No information available	No information available	No information available	-
12.5.	Resi	ults of PBT and vPvB asses	ssment			
		stance(s) in the mixture d 7/2006, Annex III or a PBT			according to Regulation (EC	C) No
12.6.	Disi	er adverse effects nfectant effect. If in conta rces. Avoid release to the		ter in high doses, it i	may endanger drinking wate	er
SECTIO	N 13	DISPOSAL CONSIDERA	TIONS			
13.1.	W	aste treatment methods				
13.1.1.	Pr	oduct/Packaging disposa	l:			
	Waste material must be disposed of according to the national and local rules and regulations. Do not mix with other sorts of waste. Submit for disposal to the legal person authorized by the Ministry of Environmental and Nature Protection.					
13.1.2.	. Waste codes/waste designations according to Law:					
		15 01 10*: packaging that contains residual hazardous substances or is contaminated with hazardous substances				ous
13.1.3.	L3.1.3. Waste treatment – relevant information:					
	N	o information available				
13.1.4.	Se	ewage disposal – relevant	information:			
	W	aste must not be dispose	d of into the sewage	system.		
13.1.5.	0	ther disposal recommend	ations:			
Do not dispose of the product's remains into the sewage system. Submit the remains to the co authorized by the ministry in charge. Do not dispose of the packaging into the sewage system. the packaging to the collectors authorized by the ministry in charge.						



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13.1.6. Relevant Community pro	ovisions:			
Directive 2009/98/EC on waste and repealing certain directives.				
SECTION 14 TRANSPORT INFORM	MATION			
Transporting/shipment by	road (ADR)			
UN number:	2209			
UN proper shipping name:	Formaldehyde, solution			
Transport hazard class(es):	8			
Packing group:	III			
Environmentally hazardous:	-			
Special precautions for user:	-			
Transporting/shipment by	rail (RID)			
UN number:	2209			
UN proper shipping name:	Formaldehyde, solution			
Transport hazard class(es):	8			
Packing group:	III			
Environmentally hazardous:	-			
Special precautions for user:	-			
Inland waterway transport	(ADN)			
UN number:	2209			
UN proper shipping name:	Formaldehyde, solution			
Transport hazard class(es):	8			
Packing group:	III			
Environmentally hazardous:	-			
Special precautions for user:	-			
Transporting/shipment by	sea (IMDG)			
UN number:	2209			
UN proper shipping name:	Formaldehyde, solution			
Transport hazard class(es):	8			
Packing group:	III			
Environmentally hazardous:	-			
Special precautions for user:	-			
Transporting/shipment by	air (ICAO-TI/IATA-DGR)			
UN number:	2209			
UN proper shipping name:	Formaldehyde, solution			
Transport hazard class(es):	8			



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Packing group:	ш
Environmentally hazardous:	-
Special precautions for user:	-
Further information: -	

5.1.	Safety, health and environmental regulations/legislation specific for the substance or mixture			
	EU regulations			
	Authorization and/or restrictions of use			
	Authorizations:	-		
	Restrictions:	-		
		EC Regulation No. 1906/2007 and EC Regulation No. 1272/2008 of the European Parliament and the European Council; The European Commission Regulation No. 453/2006 of 2010 on changes		
		and amendments to the Regulation (EC) No. 1907/2006 of the European Parliament and Council on registration, evaluation, authorization and restriction of chemical substances (REACH);		
	Other EU regulations:	EC Regulation No. 2037/200 of the European Parliament and Council from 29 June 2000 on substances that damage the ozone layer;		
		EC Regulation No. 689/2008 of the European Parliament and Council from 17 June 2008 concerning the export and import of dangerous chemicals;		
		EC Regulation No. 850/2004 of the European Parliament and Council from 29 April 2004 about persistent organic pollutants;		
		Directive 2008/98/EC of the European Parliament and Council of 19 November 2008 on waste and repealing certain Directives		
	Information according 19 guideline)	99/13/EC about limitation of emissions of volatile organic compounds (VOC-		
	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		
.2.	Chemical safety assessment			

SECTION 16 Other information		
	16.1. Indication of changes:	-



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16.2.	Abl	oreviations and acronyms:	PBT vPvB LD ₅₀ LC ₅₀ STO IMD IATA GHS	Lethal dose, 50% Lethal concentration, 50% T-SE Specific target organ toxicity – single exposure G International Maritime Dangerous Goods International Air Transport Association		
16.3.		rliterature references and arce of data:	Man	ufacturer's MSDS file		
16.4.	Classification and procedure us 1272/2008 (CLP)		used to	derive the classification for mixture according to Regulation (EC)		
Classific	Classification according to CLP C		Classific	Classification procedure		
-			-			
16.5.	Rel	evant H statements (numb	er and f	full text)		
	H:	225	Highly	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 allergic skin reaction.			
		341	Suspect	ted of causing cancer.		
		350	May ca	use cancer.		
		370	Causes	damage to organs.		
		371	May ca	use damage to organs.		
16.6.	Tra	ining advice:				
			** "X" in the pro	n the product code marks different volumes (different packagings of duct)		
16.7.	i			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