Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 1 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

roduct identifier rade name: nemical name: ronnyms: ratalogue number: relevant identified uses of the pplication: roplications not commended: rasons for non-application: retails of supplier of the safe rompany name: relephone: rix: rmail address of the rerson liable for MSDS: ruthorized person in RS:	Adhesive used fo XPS and mineral For detailed informal All other applicated Insufficient quality data sheet  Colorit d.o.o.  Blagoja Parovića +387(0)51/388-8 colorit@inecco.n	330 340				
nemical name: nonyms: atalogue number: elevant identified uses of the pplication: pplications not commended: easons for non-application: etails of supplier of the safe pmpany name: ddress: elephone: ax: mail address of the erson liable for MSDS:	Not applicable Not applicable Not applicable le substance or mix Adhesive used fo XPS and mineral For detailed infor All other applicate Insufficient qualit ety data sheet Colorit d.o.o. Blagoja Parovića +387(0)51/388-8 colorit@inecco.n	or gluing and armoring thermal insulation boards (EPS, wool) in interior and exterior conditions of exploitation. rmation, see product data sheet/label.  tions not listed on label or product data sheet.  ity of used product.  114b 330				
elevant identified uses of the polication:  polications not commended: easons for non-application: etails of supplier of the safe ompany name: elephone: exists: elephone: exists: mail address of the erson liable for MSDS:	Not applicable Not applicable le substance or mix Adhesive used fo XPS and mineral For detailed infor All other applicat Insufficient qualifiety data sheet Colorit d.o.o. Blagoja Parovića +387(0)51/388-8 +387(0)51/388-8 colorit@inecco.n	or gluing and armoring thermal insulation boards (EPS, wool) in interior and exterior conditions of exploitation. rmation, see product data sheet/label.  tions not listed on label or product data sheet.  ity of used product.  114b 330				
elevant identified uses of the oplication:  oplications not commended: easons for non-application: etails of supplier of the safe ompany name: elephone: exists: elephone: exists: mail address of the erson liable for MSDS:	Not applicable ne substance or mix Adhesive used fo XPS and mineral For detailed infor All other applicat Insufficient qualit ety data sheet Colorit d.o.o. Blagoja Parovića +387(0)51/388-8 +387(0)51/388-8 colorit@inecco.n	or gluing and armoring thermal insulation boards (EPS, wool) in interior and exterior conditions of exploitation. rmation, see product data sheet/label.  tions not listed on label or product data sheet.  ity of used product.  114b 330				
elevant identified uses of the poplication:  oplications not commended: easons for non-application: etails of supplier of the safe ompany name: ddress: elephone: ex: mail address of the erson liable for MSDS:	Adhesive used fo XPS and mineral For detailed informal All other applicated Insufficient quality data sheet Colorit d.o.o. Blagoja Parovića +387(0)51/388-8 colorit@inecco.n	or gluing and armoring thermal insulation boards (EPS, wool) in interior and exterior conditions of exploitation. rmation, see product data sheet/label.  tions not listed on label or product data sheet.  ity of used product.  114b 330				
oplication: oplications not commended: easons for non-application: etails of supplier of the safe ompany name: ddress: elephone: ax: mail address of the erson liable for MSDS:	Adhesive used fo XPS and mineral For detailed informal All other applicated Insufficient quality data sheet  Colorit d.o.o.  Blagoja Parovića +387(0)51/388-8 colorit@inecco.n	or gluing and armoring thermal insulation boards (EPS, wool) in interior and exterior conditions of exploitation. rmation, see product data sheet/label.  tions not listed on label or product data sheet.  ity of used product.  114b 330				
oplications not commended: easons for non-application: etails of supplier of the safe ompany name: ddress: elephone: ex: mail address of the erson liable for MSDS:	XPS and mineral For detailed informal All other applicated Insufficient quality data sheet Colorit d.o.o. Blagoja Parovića +387(0)51/388-8 +387(0)51/388-8 colorit@inecco.n	wool) in interior and exterior conditions of exploitation. rmation, see product data sheet/label.  tions not listed on label or product data sheet.  ty of used product.  114b 330				
commended: easons for non-application: etails of supplier of the safe ompany name: ddress: elephone: ex: mail address of the erson liable for MSDS:	Insufficient qualitety data sheet Colorit d.o.o. Blagoja Parovića +387(0)51/388-8 +387(0)51/388-8 colorit@inecco.n	114b 330				
etails of supplier of the safe ompany name: ddress: elephone: ax: mail address of the erson liable for MSDS:	colorit@inecco.n	114b 330 340				
ompany name: ddress: elephone: ax: mail address of the erson liable for MSDS:	Colorit d.o.o.  Blagoja Parovića +387(0)51/388-8 +387(0)51/388-8  colorit@inecco.n	330 340				
ddress: elephone: ix: mail address of the erson liable for MSDS:	Blagoja Parovića +387(0)51/388-8 +387(0)51/388-8 colorit@inecco.n	330 340				
elephone: ix: mail address of the erson liable for MSDS:	+387(0)51/388-8 +387(0)51/388-8 colorit@inecco.n	330 340				
mail address of the erson liable for MSDS:	+387(0)51/388-8 colorit@inecco.n	340				
mail address of the erson liable for MSDS:	colorit@inecco.n					
erson liable for MSDS:		n <u>et</u>				
uthorized person in RS:		<u>net</u>				
	Colorit d.o.o., Bla	agoja Parovića 114b, Banja Luka				
Emergency telephone number						
mergency telephone numbe	er:	121 (before 112 gets activated)				
elephone number for medic	cal information:	124 (0-24h)				
ther information:		+381 11 360 84 40 (Poison Control Center Military Medical Academy Belgrade, Serbia)				
2. HAZARD IDENTIFICATI	ION					
assification of the substanc	e or mixture					
.P/GHS system classification	n					
Hazard class and categ	gory mark:	Warning on danger (H, EUH)*:				
Skin irrit. 2		H315				
Skin sens. 1		H317				
Eye dam. 1		H318				
STOT SE 3		H335				
SD/DPD system classificatio						
а	P/GHS system classification Hazard class and cate Skin irrit. 2 Skin sens. 1	Hazard class and category mark:  Skin irrit. 2  Skin sens. 1  Eye dam. 1				

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 2 of 15

Trade r	name:		BTL.C.29.03					
Produc	t code:	Production date: March 28, 2017 Version no:						
		Xi	R37/38, R41, R43					
2.1.3.	Additional information	1						
	Not applicable							
*Full te	ext R, H and EUH marks i	in Section 1	ô.					
2.2.	Label elements							
	Labeling in line with: CLP/GHS system ☑ DSD/DPD system							
	Pictogram / hazard syr	mbol:						
	Signal word / danger sign and written warning:  Danger							
	H315 – Causes skin irritation.  Hazard statements (H) / Risk sign (R):  H317 – May cause an allergic skin reaction.  H318 – Causes serious eye damage.  H335 – May cause respiratory irritation.							
	Precautionary stateme Safety sign (S):	ents (P) /	P280 - Wear prot protection/face p P302+P352 - IF OI P304+P340-IF INH in a position comf P305+P351+P338 minutes. Remove Continue rinsing. P310-Immediately P333-P313-If skin advice/attention	of reach of children ective gloves/protection N SKIN: Wash with place. Remove perstortable for breathing-IF IN EYES: Rinse cacontact lenses, if programmer or rash occurring the contents of contents of contents of contained.	lenty of soap and on to fresh air ar g. utiously with wa esent and easy t FER or doctor/ph curs: Get medica	d water. nd keep at res ter for severa o do. nysician.		

### 2.3. Other hazards

information:

Supplemental hazard

Product reacts alkali in contact with water.

# SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

3. Informati	Information on mixture ingredients								
Name	CAS number / EC number /	REACH registration number	mass or volume % or range	DSD system classification*	CLP/GHS system classification*				

Not applicable

national/regional/international regulations

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 3 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

Quartz sand	Not applicable	Excluded	40-50	Not classified	Not classified
Portland cement clinker	65997-15-1/ 266-043-4/ Not applicable	Excluded	25-35	Xi; R37/38,R41,R43	Skin irrit. 2, H315 Skin sens. 1, H317 Eye dam. 1, H318 STOT SE 3, H335

<sup>\*</sup> Full text R, H and EUH marks in Section 16.

SECTION 4 FIRST AID MEASIL
----------------------------

Suitable extinguishing

agents:

4.1.	Description of first aid meas	sures						
	General:	In contact with doctor, bring this Material Safety Data Sheet.						
	After inhalation:	Take person out on fresh air. Clear throat, drink water in order to rinse throat, blow nose to remove dust. If symptoms persist, ask for medical help. In case of inhaling larger amount, ask for urgent medical help.						
	After skin contact:	Remove contaminated clothes and footwear, rinse contaminated body parts with water for about 10-15 minutes. If symptoms persist, ask for medical help.  Do not scrub eyes to avoid eye damage. Wash hands, open eyelids using clean fingers and rinse each eye with warm water thoroughly for at least 15 minutes to clear all particles. If possible, wash with saline solution. Consult ophthalmologist.						
	After eye contact:							
	After swallowing:  Do not induce vomiting. If conscious, rinse mouth with water and s Ask immediate medical help.							
	Personal protection of person providing first aid:  Not applicable							
4.2.	Most important symptoms and effects, both acute and delayed							
	After inhalation:	Coughing, sneezing, chest pain, throat spasm and breathing difficulties may occur.						
	After skin contacts:	Skin redness, prickle, itching and skin cracking. In case of longer contact or contact with wet product could cause extreme sensitiveness, dermatitis or burns in touch with wet skin.						
	After ye contact:	Could cause redness, tearing, irritation, eye pain, blurred vision and unrecoverable eye damages.						
	After swallowing:  Could cause nausea, vomiting, diarrhea and abdominal pain if sw in bigger amount.							
4.3.	Indication of any immediate	e medical attention and special treatment needed						
	Not applicable.							
SECT	ION 5. FIREFIGHTING MEAS	URES						
5.1.	Extinguishing media							

Carbon-dioxide, extinguishing powder, foam or water spray. Use agents

depending on surrounding subjects caught by fire.

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 4 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

	Inappropriate extinguishing agents:	Not ap	plicable						
5.2.	Special hazards arising	g from substan	ce or mixtur	e					
	Dangerous combustic products:	n Not kr	nown						
5.3.	Advice for firefighters	,							
	Use breathing mask in case of unknown combustion products occurrence.								
SECTIO	ON 6. ACCIDENTAL RE	LEASE MEASI	<b>JRES</b>						
6.1.	Personal precautions, protective equipment and emergency procedures								
6.1.1.	For people not trained	d for the accide	ent:						
	Protective equipment	:	Protective	equipment as in Section 8.2.					
	Accident prevention ք	procedures:	Wet cleara shovel. Let	Do not make dust. Prevent expansion into air, vacuum cleaning. Wet clearance, wet dust, sweep wet product and remove with shovel. Let it sit for 30-90 minutes and send for taking care of. In case of accident, ensure location; evacuate staff not included in sanitation.					
	Emergency procedure	s: Not applicable.							
6.1.2.	For people participating in accident response:  In case vacuum and wet cleaning are not possible, ensure that workers who are clearing the product wear protective equipment as in Section 8.								
6.2.	Environmental precau								
	Do not allow to enter sewerage, manholes and other water courses.								
6.3.	Methods and materia	ls for containm	ent and clea	aning up					
6.3.1.	For confinement:	Not applicable	е.						
6.3.2.	For cleaning up:	Pursuant to S	ection 6.1.1						
6.3.3.	Other information:	Avoid inhalati	on and skin	contact.					
6.4.	Reference to other Se	ections							
	Contaminated materi	al should be dis	sposed purs	uant to Section 13.					
	Use personal protection equipment pursuant to Section 8.								
SECTIO	ON 7. HANDLING AND	STORAGE							
7.1.	Precautions for safe h	andling							
7.1.1.	Protective measures								
	Recommendations fo	r safe handling:		Pursuant to Section 8					
	Fire prevention meas	ures:		Not applicable.					
	Aerosol and dust form measures:	nation preventi	ve Do not sweep or brush. Vacuum cleaning to avoid product dust.						

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 5 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

				•					·	
	Incompatib	le materia	ls handling	•		Not ap	plica	ble.		
	Environme	nt protecti	ve measure	es:		Keep bags firmly closed in horizontal position in waterproof, dry and rooms safe from contamination. Prevent disposal to water courses, sewage and manholes.				
7.1.2.	General hy	gienic mea	sures advic	ce:		1				
	Do not ea contaminat									using product. Take off rating.
7.2.	Conditions	for safe sto	orage, inclu	uding any	y incompatibilities					
	Technical m	neasures a	nd storage	conditio	ns:	Dry, ve	entila	ted room	protecte	d from humidity.
	Packaging r	materials:				Natro	n pap	er bag.		
	Requests for storage rooms and containers:				ers:	Protect from humidity. Keep bags firmly closed in horizontal position in waterproof, dry and rooms safe from contamination. Keep in ventilated room. Prevent dust creation.				oof, dry and rooms safe
	Storage class:					Not relevant				
	Other information on storage conditions:				Recommended temperature 5-25°C. Ensure good ventilation.					
7.3.	. Specific and use(s)									
	Recommendations:				Not applicable.					
	Special solutions for industrial sector:					Not applicable.				
SECTIO	ON 8. EXPOS	SURE CON	ITROLS / F	PERSON	AL PRO	OTECTIO	NC			
8.1.	Control par	ameters:								
	Substance	!	CAS nu			(ELV/KELV)  ppm mg/m³		Biological limiting values		
					pp			ng/m³		
Portlar	nd cement du	ıst	65997-	65997-15-1		_		O(U)* - (R)**		-
*total	dust iratory dust							1		
Substa	nce:	Not appli	cable for su	ubstance	in Sect	tion 3.				
EC no.:	266-043	-4	CAS no.:	659	97-15-	1			Not	applicable
DNEL	,									
					Wo	rker				
Exposu	ıre way:	Acute lo	cal effects	Acute	system	atic effe	ects	Chronic effe		Chronic systematic effects
Oral		Not ap	plicable	N	ot appl	licable		Not app	licable	Not applicable
Inhalation Not ap			Not applicable			Not applicable				

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 6 of 15

Trade name:	UNIFIX BTL			
Product code:	Production date: March 28, 2017 Version no:	03		

Skin	Not applicable	Not applicable	Not applicable	Not applicable				
Key phy	sical parameters: melting point,	flammability, corrosion:	mmability, corrosion: Not applicable					
		User						
Exposure way: Acute local effects A		Acute systematic effects	Chronic local effects	Chronic systematic effects				
Oral	Not applicable	Not applicable	Not applicable	Not applicable				
Inhalatio	on Not applicable	Not applicable	Not applicable	Not applicable				
Skin	Not applicable	Not applicable	Not applicable	Not applicable				
PNEC								
Environ	ment segment	PNEC						
Fresh w	ater	Not applicable						
Fresh w	ater sediments	Not applicable						
Sea wat	er	Not applicable						
Sea sedi	iments	Not applicable						
Food ch	ain	Not applicable						
Microor	ganisms in waste water treatme	nt Not applicable						
Land (ag	gricultural)	Not applicable	Not applicable					
Air		Not applicable						
	Exposure controls	Not applicable						
8.2.	Exposure controls  Appropriate technical control	Not applicable						
8.2.	•	Avoid kneeling in the necessary, wear prote	ective equipment as	in Section 8.				
Air 8.2. 8.2.1.	Appropriate technical control  Exposure control measures in	Avoid kneeling in the necessary, wear proto Do not smoke, drink o mouth contact.	ective equipment as or eat during work in	in Section 8.				
8.2.	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposi	Avoid kneeling in the necessary, wear proto Do not smoke, drink of mouth contact.  Pursuant to Section 7	ective equipment as or eat during work in s done, take off con	s in Section 8.  n order to avoid skin or  taminated clothes and				
8.2.	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposi prevention:  Organizational measures for	Avoid kneeling in the necessary, wear protection of the necessary of the n	ective equipment as or eat during work in s done, take off con velry and watches a	s in Section 8.  n order to avoid skin or  taminated clothes and				
8.2.1.	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposi prevention:  Organizational measures for exposure prevention:  Technical measures for exposure	Avoid kneeling in the necessary, wear protection of the necessary wear pursuant to Section 7	ective equipment as or eat during work in s done, take off con velry and watches a	s in Section 8.  n order to avoid skin or taminated clothes and				
8.2.1. 8.2.1.	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposi prevention:  Organizational measures for exposure prevention:  Technical measures for exposure prevention:	Avoid kneeling in the necessary, wear protection of the mouth contact.  Pursuant to Section 7  As soon as the work in footwear, remove jew pursuant to Section 7	ective equipment as or eat during work in s done, take off con velry and watches a	s in Section 8.  In order to avoid skin or a				
8.2.1. 8.2.1. 8.2.2. 8.2.2.1	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposure prevention:  Organizational measures for exposure prevention:  Technical measures for exposure prevention:  Personal protective equipmention	Avoid kneeling in the necessary, wear protection of the mouth contact.  Pursuant to Section 7  As soon as the work in footwear, remove jew pursuant to Section 7	ective equipment as or eat during work in s done, take off con velry and watches a	s in Section 8.  In order to avoid skin or a				
8.2.	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposure prevention:  Organizational measures for exposure prevention:  Technical measures for exposure prevention:  Personal protective equipmentity and face protection:	Avoid kneeling in the necessary, wear protective go	ective equipment as or eat during work in s done, take off con velry and watches a	t eyes/face well.				
8.2.1. 8.2.1. 8.2.2. 8.2.2.1	Appropriate technical control  Exposure control measures in identified application:  Structural measures for exposure prevention:  Organizational measures for exposure prevention:  Technical measures for exposure prevention:  Personal protective equipmentity and face protection:  Skin protection:	Avoid kneeling in the necessary, wear protective go	ective equipment as or eat during work in s done, take off con velry and watches a oggles should that find loves made of alkali	t eyes/face well.  proof material.  and spropriate closed				

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 7 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

		half-mask for	protection from particles.					
8.2.2.4	Protection from thermal hazards:	1	Not applicable					
8.2.3.	Environment exposure control							
	Preventive measures for substance/mixture exposure:	Pursuant to Section 6.						
	Exposure control measures in identified application:	Pursuant to Section 6.						
	Structural measures for exposure prevention:	Pursuant to Section 6.						
	Organizational measures for exposure prevention:	Pursuant to Section 6.						
SECTIO	N 9. PHYSICAL AND CHEMICAL PR	ROPERTIES						
9.1.	Information on basic physical and ch	emical properties						
		Value	Method					
	Form:	Solid	Not applicable					
	Color:	Grey	Not applicable					
	Odor:	Characteristic	Not applicable					
	Odor threshold:	Not applicable	Not applicable					
	pH:	11.5-13.5 (mixed)	BDS EN ISO 787-9:1999					
	Melting point/Freezing point:	Not applicable	Not applicable					
	Ignition boiling point and boiling range:	Not applicable	Not applicable					
	Ignition point:	Not applicable	Not applicable					
	Evaporation rate:	Not applicable	Not applicable					
	Flammability (solid, gas):	Not applicable	Not applicable					
	Upper/lower flammability or explosion limit:	Not applicable	Not applicable					
	Vapor pressure:	Not applicable	Not applicable					
	Vapor density:	Not applicable	Not applicable					
	Relative density:	1360 kg/m³	BDS EN 1097-3:2000					
	Pouring density:	Not applicable	Not applicable					
	Solubility:	Not applicable	Not applicable					
	Partition coefficient: n-octanol	Not applicable	Not applicable					

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 8 of 15

Trade name:					UN	BTL.C.29.03					
Produc	ct code:			Pr	oduction da	te:	March 28	, 2017	Version no:	03	
	, , , , , , , , , , , , , , , , , , , ,										
	/water (log		-						Not applicab	Ja	
	Self-ignition		-		Not appl				Not applicab		
	•	tion	temperature:		Not appl						
	Viscosity				Not appl				Not applicab		
	Explosion fo				Not appl				Not applicab		
	Oxidizing fe				Not appl	icab	le		Not applicab	ole	
9.2.	Other infor					2	0.5				
	<u> </u>		absorption:		0,013 kg/ı		nin <sup>u,5</sup>	E	3DS EN 1015-18		
		_	(concrete base)		1,21	MPa			ETAG 004:20	000	
SECTI	ON 10. STAE	BILIT	Y AND REACTIV	VITY							
10.1.	Reactivity:			1	Not applicab	le					
10.2.	Chemical st	tabili	ty:	9	Stabile unde	r nor	mal condition	ons.			
10.3.	Possibility o	of ha	zardous reaction	าร: ใ	Not applicab	le					
10.4.	Conditions	to av	void:	ŀ	Humidity in storage can cause worse quality of product.						
10.5.	Incompatib	le m	aterials:	ſ	Not applicable						
10.6.	Hazardous products:		decompositi	on l	Not applicable						
SECTI	ON 11. TOXI	COL	OGICAL INFOR	MAT	ION						
11.1.	Information	n on	toxicological eff	ects							
	Acute toxic	ity: i	nformation for F	ortla	nd cement						
Exposi	ure way		Method	0	)rganism	L	Dose .D <sub>50</sub> /LC <sub>50</sub>	Exposure time		Result	
Swallo	wing:		Not applicable	Not	applicable	а	Not pplicable	Not	applicable	Not applicable	
Skin co	ontact:		Not applicable		Hare	20	000 mg/kg	24h		No lethal effect	
Inhalir	Inhaling:  Not applicable		Not	applicable	a	Not pplicable	Not	applicable	Not applicable		
II	Irritation ar	nd co	orrosion								
			Exposure time		Organisr	n	Evalua	tion	Method	Note	
Skin ir	ritation:	Not	applicable	_	Not applicab	le	Not appl	oplicable Not applicable		Irritation	
Eye irr	Eye irritation: Not applicable			Not applicab	ble Not applicabl		icable	Not applicable	Severe eye damage		
	Irritation of	fresp	oiratory system	Yes							
	Sensitizatio	n									

# Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 9 of 15

						Page 9 of 15			
Trade name:			UNIFIX						
Product code:		Produc	Production date: March 28, 2017 Version no:						
	T								
Inhalation:	Yes								
Skin contact:		n sensitization							
CMR effects (ca	rcinogenetic,			icity)					
Carcinogenetic:		Not applica							
Mutagenic <i>in-vitro</i> :		Not applica							
Genotoxic:		Not applica	able						
Mutagenic <i>in-vivo</i> :		Not applica	able						
Mutagenic effect on sex	cells:	Not applica	able						
Reproductive organs to	кісіty:	Not applica	able						
Toxicity in repe	ated dose (su	b-acute, sub-	chronic, chronic	:)					
	Dose	Exposure time	Organism	Method	Evaluatio n	Note			
Sub-acute to mouth	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Sub-acute on skin	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Sub-acute inhalation	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Sub-chronic to mouth	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Sub-chronic on skin	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Sub-chronic inhalation	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Chronic to mouth	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Chronic on skin	Not applicable	Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
Chronic inhalation Not applicable		Not applicable	Not applicabl	e Not applicable	Not applicable	Not applicable			
	Specific	toxicity for c	organ target – si	ngle exposure (ST	OT SE):				
	Specific effe	ects	Exposed organ	Note					
Swallowing:	Not applicat	ble		Not applicable	Not applicable				
Skin contact:	Possible skir	n irritation		Not applicable	Not applic	Not applicable			
	1			1	1				

Possible throat and respiratory tract

irritation

Inhalation:

Not

applicable

Not applicable

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 10 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

Specific toxicity	for organ target	– repeated exposure (STOT I	RE): * informati	on for Portland cement clinker			
	S	pecific effects	Exposed organ	Note			
Sub-acute to mouth	Not applicable		Not applicable	Not applicable			
Sub-acute on skin*	Possible contac	ct dermatitis	Not applicable	Not applicable			
Sub-acute inhalation*	Possible chror disease (COPD)	nic obstructive pulmonary	Not applicable	Not applicable			
Sub-chronic to mouth	Not applicable		Not applicable	Not applicable			
Sub-chronic on skin*	Possible contac	ct dermatitis	Not applicable	Not applicable			
Sub-chronic inhalation*	Possible chror disease (COPD)	nic obstructive pulmonary	Not applicable	Not applicable			
Chronic to mouth	Not applicable		Not applicable	Not applicable			
Chronic on skin*	Possible contac	ct dermatitis	Not applicable	Not applicable			
Chronic inhalation*		nic obstructive pulmonary , asthma, pulmon. edema	Not applicable	Not applicable			
Aspiration haza	rds:	No danger since it is not used as aerosol					
Probable expos	ure ways:	Not applicable					
Symptoms refe	rring to physical,	chemical and toxic features					
	Swallowing:	Not applicable					
	Skin contact:	Not applicable					
	Inhalation:	Not applicable					
	Eye contact:	Not applicable					
Delayed curren extended expos		as chronic effects due to sho	rt and	Not applicable			
Interaction effects: Not applicable							
Lack of certain information:  Not applicable							
Information on mixture in the reference to its ingredients information:  Not applicable							
Other information: Not applicable							
SECTION 12. ECOLOG	ICAL INFORMA	TION					
12.1. Toxicity							
Acute toxicity	Dose Expo	Organism IVIE	thod Ev	valuation Note			

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 11 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

		•		•			·
			Not	Not			Product not
Fish	LC <sub>50</sub>	96 hours	applicable	applicable	Not ap	plicable	hazardous for
			аррисавіс	аррисавіс			environment
0 1 (0 1 : )	F.C.	40 haa	Not	Not	Neter	ملطمعنام	Product not
Crabs (Daphnia)	EC <sub>50</sub>	48 hours	applicable	applicable	Not ap	plicable	hazardous for environment
							Product not
Algae/water	IC <sub>50</sub>	72 hours	Not	Not	Not ap	plicable	hazardous for
plants			applicable	applicable	•		environment
			Not	Not			Product not
Other organisms			applicable	applicable	Not ap	plicable	hazardous for
		_	••	• •			environment
Chronic toxicity	Dose	Exposure time	Organism	Method	Eval	uation	Note
			Not	Not			Product not
Fish	LC <sub>50</sub>	96 hours	applicable	applicable	Not ap	plicable	hazardous for environment
							Product not
Crabs (Daphnia)	EC <sub>50</sub>	48 hours	Not applicable	Not applicable	Not an	plicable	hazardous for
,							environment
Algae/water			Not applicable	Not applicable	Not applicable		Product not
plants	IC <sub>50</sub>	72 hours					hazardous for
<b>,</b>							environment
Other organisms			Not	Not	Not applicable		Product not hazardous for
Other Organisms			applicable	applicable			environment
12.2. Persistence	e and degrada	bility					l
Abiotic deg		,					
		gradability					
		ime	Method	Evaluati	on		Note
Sea water	Not app	licable	Not applicable	Not applicab	le	Not rele	vant since this is
Fresh water	Not app	olicable	Not applicable	Not applicab	le		c material. After
Air	Not app	olicable	Not applicable	Not applicab	le	hardeniı	ng, product does
Soil	Not app	olicable	Not applicable	Not applicab	le	not hav	e any toxic risk.
Physical an	d photo-chem	nical elimina	tion				
Not releva	nt since this is	s inorganic n	naterial. After har	dening, produc	t does no	t have an	y toxic risk.
Biodegrada	ability:						
% degradation	Time (da	ys)	Method	Evaluati	on		Note
Not applicable	Not applic	able	Not applicable	Not applic	Not applicable		vant since this is anic material.
12.3. Bioaccumu	lative potenti	al:		·		, 0	
Partition co	pefficient: n-o	ctanol/wate	r (log Pow)				

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 12 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

Value	Concent	ration pl	1	°C	Method		Evaluatio	n	Note
Not applicable	No applica	-		Not applicable	Not applicable	Not a		ble	Not applicable
Bioco	ncentratio	n factor (BCF)							
Value	<u>;</u>	Organism	ı	Met	hod	Eva	aluation		Note
Not appli	cable	Not applica	ble	Not app	olicable	Not a	applicable	No	ot applicable
Chror	nic eco-tox	cicity							
Value	<u> </u>	Dose	Ехр	osure time	Organism	Met	nod Ev	aluation	Note
Chronic toxici	ty in fish	LC <sub>50</sub>	Not	applicable	Not applicable	No applio		Not plicable	Not applicable
Chronic toxici crabs (Daphni	•	EC <sub>50</sub>	Not	applicable	Not applicable	No applio		Not plicable	Not applicable
12.4. Mobi	lity in soil								
Know	n or antici	pated partitio	n in e	nvironment:					
Not r	elevant								
Surfa	ce pressur	e:							
Value		°C	Co	ncentration	Method			Note	
Not applica	able	Not applicable	No	t applicable	Not applicable		e	Not applicable	
Adsoı	ption/des	orption							
Transport	1	O coefficient ry's constant		log Pow	Evaporation N		Method		Note
soil-water	No	t applicable	N	ot applicable	Not applic	Not applicable Not		icable	Not applicable
Water-air	No	t applicable	N	ot applicable	Not applic	cable	Not applicable		Not applicable
Soil-air	No	t applicable	N	ot applicable	Not applic	cable Not applicable		icable	Not applicable
12.5. Resul	ts of PBT a	nd vPvB asses	smen	t					
Not a	pplicable								
12.6. Other	adverse e	effects							
Not a	pplicable								
SECTION 13.	DISPOSA	L CONSIDER	ATIOI	NS					
13.1. Wa	ste treatm	ent methods							
13.1.1. Dis	posal of ur	nused chemica	l/con	taminated pa	nckaging:				
Dis	posal shou	ıld be in line w	ith of	ficial local an	d national re	gulatio	ns.		
		g according to							
		dues: 17 09 04 nd 17 09 03); Pa	•						se listed in 17 09
U1,	T1 02 07 gu	iu 1/ 09 03); Pa	ıckagı	ng residues: .	TO OT OT (hgt	שנו שוום	carubball	ı packağlı	າຮ <i>)</i>

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 13 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

	Not applicable				
13.1.4. Possibility of disposal		sewage:			
	Do not dispose to sewage, waste waters and water courses etc.				
13.1.5.	Other recommendations	for disposal:			
	Not applicable				
——————————————————————————————————————		anagement:			
		ent ("Official Gazette of the Republic of Srpska", number 111/13 and 106/15), gories, tests and classification ("Official Gazette of the Republic of Srpska",			
SECTIO	N 14. TRANSPORT INFO	RMATION			
	Road transport (ADR)				
UN num	nber:	Goods not hazardous based on this regulation			
UN prop	per shipping name:	Not applicable			
Transpo	ort hazard class:	Not applicable			
Packagi	ng group:	Not applicable			
Environmental hazards:		Not applicable			
Special	precautions for user:	Not applicable			
	Railway transport (RID)				
UN num	nber:	Goods not hazardous based on this regulation			
UN prop	per shipping name:	Not applicable			
Transpo	ort hazard class:	Not applicable			
Packagi	ng group:	Not applicable			
Environmental hazards:		Not applicable			
Special	precautions for user:	Not applicable			
	Inland waterways transpor	t (ADN)			
UN num	nber:	Goods not hazardous based on this regulation			
UN prop	per shipping name:	Not applicable			
Transpo	ort hazard class:	Not applicable			
Packagi	ng group:	Not applicable			
Environmental hazards:		Not applicable			
Special precautions for user:		Not applicable			
	Seaways transport (IMDG)				
UN number:		Goods not hazardous based on this regulation			
UN proper shipping name:		Not applicable			
Transport hazard class:		Not applicable			
Packaging group:		Not applicable			

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

**UNIFIX** 

Trade name:

Page 14 of 15

BTL.C.29.03

Product code:		Product	tion date: March 28, 2017 Version no: 03			
Environmental hazards:		Not appli	Not applicable			
Special precautions for user:			Not applicable			
•	oort in loose state					
	OL73/78 and IBC code):	Not appli	icable			
	Airways transport (ICAO-TI/IA		A-DGR)			
UN nu	mber:	Goods no	Goods not hazardous based on this regulation			
UN pro	oper shipping name:		Not applicable			
Transp	oort hazard class:		Not applicable			
Packag	ging group:		Not applicable			
Specia	I precautions for user:	Not appli	icable			
Additio	onal information: Not app	icable				
SECTION	ON 15. REGULATORY INFOR	MATION				
15.1.	Safety, health and environmental regulations/legislation specific for the substance or mixture					
	Applicable regulations in the Repu Srpska:		Law on chemicals (RS Off. Gaz. no. 25/09), Rulebook on classification, packaging and labeling of chemicals and certain products (RS Off. Gaz. no.50/10), Rulebook on contents of the Material Safety Data Sheet (RS Off. Gaz. no. 104/13), Law on waste management (RS Off. Gaz. no. 111/13 and 106/15), Rulebook on waste categories, tests and classification (RS Off. Gaz. no. 19/15).			
	Authorization and/or limitati	ons in applicat	in application			
	Authorizations:	Not applicab	Not applicable			
	Limitations:	Not applicab	ple			
	Substance causing concern:	Product does	Product does not contain substances causing concern.			
	Other applicable regulations		ple			
	Information on emissions of volatile organic compounds (VOC):		Not relevant			
15.2.	Chemical safety assessment	Chemi	ical safety assessment not performed.			
SECTION	ON 16. OTHER INFORMATIO	N				
	Changes report:	Changes	in comparison to previous version.			
	Abbreviations and acronyms:	Not applicab	ole			
			ety Data Sheet of raw materials, European Chemicals ort on product testing in certified laboratory			
Classification and procedures used for classification of mixture according to CLP/GHS system						
Classification according to CLP/GHS system C			assification procedure			
	Skin irrit. 2 Skin sens. 1		Classification procedure pursuant to procedures described in the Rulebook on classification, packaging and labeling of			

Pursuant to Rulebook on contents of Material Safety Data Sheet "Official Gazette of the Republic of Srpska number 104/13) in line with Regulation (EC) no. 1907/2006

Page 15 of 15

Trade name:	UNIFIX	BTL.C.29.03
Product code:	Production date: March 28, 2017 Version no:	03

	Eye dam. 1 STOT SE 3	chemicals and certain products (RS Off. Gaz. no.50/10)					
Relev	Relevant R, H, S and P signs (number and full text)						
Н	315	Causes skin irritation					
Н	317	May cause an allergic skin reaction.					
Н	318	Causes serious eye damage					
Н	335	May cause respiratory irritation					
R	37/38	Irritating to respiratory system and skin					
R	41	Risk of serious damage to eyes					
R	43	May cause sensitisation by skin contact					
Р	102	Keep out of reach of children.					
P	280	Wear protective gloves/protective clothing/eye protection/face protection					
P	302+P352	IF ON SKIN: Wash with plenty of soap and water					
P	304+P340	IF INHALED: Remove person to fresh air and keep at rest in a position comfortable for breathing					
P	305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing					
Р	310	Immediately call a POISON CENTER or doctor/physician					
Р	333+P313	If skin irritation or rash occurs: Get medical advice/attention					
P	501	Disposal of contents /container in accordance with local/ national/ regional/international regulations					
Advic	e for training:	Not applicable					
Addit	ional information:	Information provided in this MSDS is a result of our best current knowledge. This information should serve as guidance in application, use, storage, transport and disposal hence should not be considered as quality guarantee. Information refers to this product only and could not be used in combination with other materials and processes unless otherwise specified in the text. It is product user's responsibility to obey local legislative.					