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

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Trade name:	HIDROFOB	BTL.C.46.02
Product code:	Production date: 01 April 2017 Version no:	02

1.	Product identifier							
	Trade name:	Hidrofob						
	Chemical name:	Not applicable						
	Synonyms:	Not applicable						
	Catalogue number:	Not applicable						
1.2.	Relevant identified uses of t	Relevant identified uses of the substance or mixture and uses advised against						
	Application:	moisture, just brick walls and needed.	vaterproofing horizontal and vertical surfaces against like damp walls, basement rooms, concrete walls, then d similar surfaces where protection against moisture is rmation see product data sheet/label.					
	Applications not recommended:	All other applications not listed on label or product data sheet.						
	Reasons for non-application:	n-application: Unsatisfactory quality of the used product.						
1.3.	Details of the supplier of the safety data sheet							
	Company name:	Colorit d.o.o.						
	Address:	Blagoja Parovića 114b						
	Telephone:	+387(0)51/388-830						
	Fax:	+387(0)51/388	3-840					
	e-mail address of the person liable for MSDS:	colorit@inecco	<u>co.net</u>					
	Authorized person in RS:	Colorit d.o.o.,	Blagoja Parovića 114b, Banja Luka					
1.4.	Emergency telephone number							
	Emergency telephone number	:	121 (before 112 gets activated)					
	Telephone number for medica	l information:	124 (0-24h)					
	Other information:		+381 11 360 84 40 (Poison Control Centre Military Medical Academy Belgrade, Serbia)					
II SE	CTION 2. HAZARDS IDENTIFIC	CATION						
2.1.	Classification of the substance	or mixture						
2.1.1.	CLP/GHS system classification							
	Hazard class and catego	ry mark:	Warning on danger (H, EUH)*:					
	Skin irritation 2 Skin sensitisation 1 Serious eye damage 1 STOT SE 3		H315 H317 H318 H335					
2.1.2.	Additional information		1					

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	Not applica						
*Full 2.2.	text R, H and	EUH marks in Secti	on 16				
۷.۷.		hazard symbol:		!			
		rd/danger sign en warning:	Danger				
		atements (H):	H315-Causes skin irrit H317-May cause aller H318-Causes serious H335-May cause resp	rgic skin reactions. eye damage.			
	Precaution (P) :	P102 – Keep out of reach of children P280 - Wear protective gloves/protective clothing/eye protection P302+P352 - IF ON SKIN: Wash with plenty of soap and wate P304+P340-IF INHALED: Remove person to fresh air and keep position comfortable for breathing P305+P351+P338-IF IN EYES: Rinse cautiously with water for minutes. Remove contact lenses, if present and easy to do. rinsing P310-Immediately call a POISON CENTER or doctor/physicial P333-P313-If skin irritation or rash occurs: Get medical advice P501 – Dispose of contents /container in accordance with lonational/regional/international regulations					
	Supplemen information		Not applicable				
2.3.	Other haza	rds					
	The produc	t has alkaline effec	ts in contact with wat	er.			
l SE	ECTION 3. CO	MPOSITION / INI	FORMATION ON INC	GREDIENTS			
3.	Informatio	n on mixture ing	redients				
CAS number / Name EC number /		-	REACH registration number	Mass or volume % or range	CLP/GHS system classification*		
Portland cement clinker 65997-15-1/263-043-4/Not applicable		263-043-4/	Excluded	25-35	Skin irritation 2, H315 Skin sensitization 1, H317 Serious eye damage 1, H318 STOT SE 3, H335		
Calcium hydroxide 1305-62-0/ 215-137-2/ Not applicable		01-2119475151-45- 0431	2-3	Skin irritation 2, H315 Serious eye damage 1, H318 STOT SE 3, H335			

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Product code:	Production date: 01 April 2017 Version no:	02

*Full 1	text R, H and EUH marks in Section	on 16.						
SECT	SECTION 4. FIRST AID MEASURES							
4.1.	Description of first aid measures							
	General:	Keep the material safety data sheet with you when contacting a doctor.						
	After inhalation:	Remove the person to fresh air. Clear the throat, drink water to rinse the throat, blow nose to clear dust. If symptoms persist ask for medical help. In case of inhalation of large amounts of dust, immediately call a doctor.						
	After skin contact:	Remove contaminated clothing and shoes, rinse contaminated body parts with water for around 10-15 minutes, if symptoms persist, ask for medical help.						
	After eye contact:	Do not rub eyes to avoid eye injuries. Wash hands, and then separate eyelids with clean fingers flushing each eye with lukewarm water for at least 15 minutes to wash out all particles. Rinse with saline solution if possible. Seek ophthalmologist's help.						
	After swallowing:	Do not induce vomiting. If the person is conscious, wash out the mouth with water and spit. Seek medical help immediately.						
	Personal protection of person providing first aid:	No information available						
4.2.	Most important symptoms and effects, both acute and delayed							
	After inhalation:	Coughing, sneezing, chest pain, difficulties with breathing may occur.						
	After skin contacts:	Redness, burning, itching and cracking of skin may occur. A longer contact or contact with wet product may cause hypersensitivity, dermatitis or burns in case of contact with wet skin.						
	After eye contact:	May cause eye redness, tearing, irritation and pain, blurred vision and irreversible eye injuries.						
	After swallowing:	May cause nausea, vomiting, diarrhea and stomach pain if large amounts are swallowed.						
4.3.	Indication of any immediate	e medical attention and special treatment needed						
	No information available							
SECT	ION 5. FIREFIGHTING MEASUR	RES						
5.1.	Extinguishing media							
	Suitable extinguishing agents:	Carbon dioxide, dry powder, foam or water spray. Use extinguishing agent depending on the surrounding objects caught by fire.						
	Inappropriate extinguishing agents:	Not applicable						
5.2.	Special hazards arising from	the substance or mixture						
	Dangerous combustion products:	Not known.						

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5.3.	Advice for fire-fight	ers					
	Wear breathing mask	in case of app	earance of	unknown products of combustion.			
SECTIO	ON 6. ACCIDENTAL RI	ELEASE MEAS	URES				
6.1.	Personal precautions, protective equipment and emergency procedures						
6.1.1.	For people not trained for the accident:						
	Protective equipment	t:	Use pers	onal protective equipment as specified in Section 8.2			
	Accident prevention procedures:		Do not create dust. Prevent spreading into the air, vacuum clean. Wet clean-up, wet the dust, sweep up wet product and collect with shovel. Leave it to rest for 30-90 minutes and then hand over for disposal. In case of an accident secure the location and evacuate the staff that is not involved in remediation.				
	Emergency procedure	es:	Not appl	icable			
6.1.2.	For people participati	ing in accident	response:				
	If vacuum or wet clea equipment from Sect		sible, prov	ide workers performing dry cleaning with protective			
6.2.	Environmental precau	utions					
	Do not flush the prod	uct into sewag	vage system, waste waters and other waterways.				
6.3.	Methods and materials for containment and cleaning up						
6.3.1.	For confinement:	No informati	on availabl	е			
6.3.2.	For cleaning up:	In accordanc	e with Sect	ion 6.1.1.			
6.3.3.	Other information:	Avoid inhalat	ion and ski	n contact.			
6.4.	Reference to other sections						
	Contaminated material should be disposed pursuant to Section 13.						
	Use personal protecti	ion equipment	pursuant t	o Section 8.			
SECTIO	ON 7. HANDLING ANI	D STORAGE					
7.1.	Precautions for safe h	nandling					
7.1.1.	Protective measures						
	Recommendations fo	r safe handling	; :	In accordance with section 8.			
	Fire prevention meas	ures:		No information available			
	Aerosol and dust formation preventive measures:		ive	Do not sweep up with a broom or brush. Use vacuum cleaning that does not cause release of dust from the product.			
	Incompatible materia	ls handling:		No information available			
	Environment protective measures:			Keep the containers tightly closed in waterproof, dry, clean places that are safe against contamination. Prevent product from entering waterways, sewage system and drains.			
7.1.2.	General hygienic mea	sures advice:					

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Produ	ct code:	Produc	tion date:	01 April 2017	Version no:	02			
	shift. Take off con	nd smoking are prohibit taminated clothing and g separated from othei	l protective						
7.2.	Conditions for safe								
	Technical measure	es and storage conditio	ns: Dry,	ventilated room pro	otected against mo	isture.			
	Packaging materia	als:	PP (oolypropylene)					
	Requests for stora	nge rooms and containe	rs: Protect against moisture. Containers should be kept tightly closed in horizontal position, in waterproof, clean rooms protected against contamination. Keep in a well-ventilated place. Prevent creation of dust.						
	Storage class:		Not	Not relevant					
Other information on storage conditio				Recommended temperature 5-25°C. Ensure good ventilation.					
7.3.	Specific end use	fic end use(s)							
	Recommendation	S:	No a	No available information					
	Special solutions f	or industrial sector:	No a	No available information					
SECTI	ON 8. EXPOSURE (CONTROLS/ PERSONA	AL PROTEC	TION					
8.1.	Control paramete	rs:							
	Substance	CAS number	Expos	ure limiting value (ELV/KELV)	Biological lim	niting values			
Portland cement dust 65997-15-1			ppm Not applicabl	${\rm mg/m^3} \ 10({\rm U})^* \ {\rm e} \ 4~({\rm R})^{**}$	Not app	olicable			
*total **res _l	dust pirable dust	1	I	1	1				
Substa	ance: No in	formation available for	substances	from Section 3.					
EU No	o.: Not applicable	CAS number:	Not a	pplicable	Not app	olicable			
DNEL	† 	1	:		•				
			Worker						

Substance: No information available for substances from Section 3.							
EU No.: Not applicable CAS numb			er:	Not applicable			Not applicable
DNEL							
				Worker			
Exposure way:	Acute lo	cal effects	Acute sys	tematic ettects		nic ffects	Chronic systematic effects
Oral Not applicable		Not applicable		No applic	-	Not applicable	
Inhalation Not applicable		Not applicable		No applic	-	Not applicable	
Skin Not applicable		Not applicable		No applic	-	Not applicable	
Key physical para	meters: mel	ting point, f	lammabilit	y, corrosion:		Not ap	plicable

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Product code:	Production date: 01 April 2017 Version no:	02

			User				
Exposure	e way:	Acute local effects	Acute systematic effects	Chronic local effects	Chronic systematic effects		
Oral Not applica		Not applicable	Not applicable	Not applicable	Not applicable		
Inhalation Not applicable		Not applicable	Not applicable	Not applicable	Not applicable		
Skin Not applicable		Not applicable	Not applicable	Not applicable	Not applicable		
PNEC							
Environr	ment segm	ient	PNEC				
Fresh wa	ater		Not applicable				
Fresh wa	ater sedim	ents	Not applicable				
Sea wate			Not applicable				
Sea sedi			Not applicable				
Food cha			Not applicable				
-	-	waste water	Not applicable				
treatment Land (agricultural)			Not applicable				
Air	ricalcaraly		Not applicable				
8.2.	Exposure	e control					
8.2.1.	Appropriate technical control						
8.2.1.	•	e control measures in d application:	Avoid kneeling in the vicinity of the wet product during application. Wear protective equipment from Section 8 if necessary. Do not smoke, drink or eat during work to avoid contact with skin or face.				
	Structura	al measures for exposu on:					
	_	tional measures for prevention:	Remove contaminated clothing and shoes immediately after work, remove jewellery and watches and take a shower.				
	Technica preventi	Il measures for exposu on:					
8.2.2.	Personal	protective equipment					
8.2.2.1	Eyes and	face protection:	Protective goggles that	Protective goggles that fit eyes/face well.			
8.2.2.2	Skin protection		i				
	Hands pı	otection:	Protective gloves made	Protective gloves made of alkali proof material			
	Protection of other body parts:		Protective long sleeve v footwear.	Protective long sleeve working clothes and appropriate closed footwear. Prevent wet product from entering shoes.			

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•		insufficient ventilate half-mask for prote		of dust, wear protective filte cles.					
8.2.2.4	Protection from thermal hazards:	Not applicable							
8.2.3.	Environment exposure control								
	Preventive measures for substance	e/mixture exposure:	xposure: Pursuant to Section 6.						
	Structural measures for exposure	prevention:	Pursuant to Se	ection 6.					
	Organizational measures for expos	sure prevention:	Pursuant to Se	ection 6.					
	Technical measures for exposure p	orevention:	Pursuant to Se	ection 6.					
ECTIO	N 9. PHYSICAL AND CHEMICAL P	ROPERTIES							
).1.	Information on basic physical and cl	nemical properties							
		Value		Method					
	Form:	Solid		Not applicable					
	Colour:	Grey		Not applicable					
	Odour:	Odourless	S	Not applicable					
	Odour threshold:	Not applical	ble	Not applicable					
	pH:	Not applical	ble	Not applicable					
	Melting point/Freezing point:	Not applica	ble	Not applicable					
	Ignition boiling point and boiling range:	Not applicable Not applicable Not applicable		Not applicable Not applicable Not applicable					
	Ignition point:								
	Evaporation rate:								
	Flammability (solid, gas):	Not applical	ble	Not applicable					
	Upper/lower flammability or explosion limit:	Not applica	ble	Not applicable					
	Vapour pressure:	Not applical	ble	Not applicable					
	Vapour density:	Not applical	ble	Not applicable					
	Relative density:	1270 kg/cn	n ³	BDS EN 1097-3:2000					
	Pouring density:	Not applical	ble	Not applicable					
	Solubility:	Not applical	ble	Not applicable					
	Partition coefficient: n-octanol /water (log Pow):	Not applica	ble	Not applicable					
	Self-ignition temperature:	Not applical	ble	Not applicable					
	Decomposition temperature:	Not applical	ble	Not applicable					
	Viscosity:	Not applical	ble	Not applicable					
	Adhesion strength:	1.87 MPa	l	BDS EN 1015-12:2001					
	Explosion features:	Not applical	ble	Not applicable					

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Trade r	ade name: HIDROFOB B'				BT	C.46.02			
Product code:			Production da	te:	01 April 20)17	Version no:		02
	Oxidizing	features:	N	lot ap	olicable			Not olicable	
9.2.	Other info	rmation	i				, ,		
	Not applic	able							
SECTIO	ON 10. STA	BILITY AND REACTI	VITY						
10.1.	Reactivity		Not applicabl	e					
10.2.	Chemical	stability:	Stable under	norm	al conditions				
10.3.	Possibility (of hazardous reactions:	Not applicabl	e					
10.4.	Condition	s to avoid:	Humidity in s	torage	may cause	poorer	product quality	/.	
10.5.	Incompati	ble materials:	Not applicabl	е					
10.6.	Hazardou: products:	s disintegration	Not applicabl	Not applicable					
SECTIO	ON 11. TO	(ICOLOGICAL INFOR	RMATION						
11.1.	Informatio	on on toxicological eff	ects						
	Acute toxi	city:* portland cemer	nt clinker						
Exposu	ire way	Method	Organism		Dose Exp D50/LC50		Exposure time		Result
Swallo	wing:	Not applicable	Not applicable	Not a	applicable Not		Not applicable		Not plicable
Skin co	ntact*:	Not applicable	Rabbit	2000 mg/kg		24 h		o lethal effect	
Inhalation: Not applicable		Not applicable	Not applicable N		No	Not applicable		Not plicable	
	Irritation a	and corrosion							
		Exposure time	Organism		Evaluati	on	Method	N	ote
Skin irr	ritation:	Not applicable	Not applicable	-		able	Not applicable	Irrit	ative

Eye irritation:	Not applicable	Not applicable	Not applicable	applicable	damage		
Irritation o	f respiratory syster	n Irritative	•				
Sensitizatio	on						
Inhalation:	Not applicab	le					
Skin contact:	Sensitisation	may occur.					
CMR effect	s (carcinogenetic, i	mutagenic, reproductive	e toxicity)				
Carcinogenetic:		Not applicable					
Mutagenic in-vitro:		Not applicable					
Genotoxic:		Not applicable					
Mutagenic in-vivo:		Not applicable					
Mutagenic effect o	n sex cells:	Not applicable					

Not

Serious eye

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Toxicity in renea	ted dose (sub	Not applicable -acute, sub-chro	nic chronic)				
Tomoley III repea		Exposure					
	Dose	time	Organism	Method	Evaluation	Note	
Sub-acute to mouth	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Sub-acute on skin	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Sub-acute inhalation	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Sub-chronic to mouth	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Sub-chronic on skin	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Sub-chronic inhalation	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Chronic to mouth	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Chronic on skin	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Chronic inhalation	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
	Specific	toxicity for orgar	n target – sin	gle exposure (STOT SE):		
	Sį	pecific effects		Exposed organ		Note	
Swallowing:	N	lot applicable		Not applica applica		t applicable	
Skin contact:	N	lay cause skin irritation		Not applicable	Not	Not applicable	
Inhalation:	•	throat and respi	ratory	Not applicable	Not	Not applicable	
Specific toxicity f	for organ targ	et – repeated ex	posure (STO		ortland cement clinl	ker	
	Sį	pecific effects		Exposed organ		Note	
Sub-acute to mouth		Not applicable		Not applicable	No	t applicable	
Sub-acute on skin *	Contact	t dermatitis may	develop	Not applicable	No	Not applicable	
Sub-acute inhalation*	c obstructive pul se(COPD) may de	•	Not applicable	e No	t applicable		
Sub-chronic to mouth	Not applicable		Not applicable	e No	t applicable		
Sub-chronic on skin *	t dermatitis may	develop	Not applicable	No	t applicable		
Sub-chronic inhalation*		c obstructive pulmonary se(COPD) may develop		Not applicable	e No	t applicable	
Chronic to mouth		Not applicable	I	Not applicable	e No	t applicable	

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Chronic on skin *	Contact (dermatitis may develop	Not applicable	Not applicable			
		obstructive pulmonary e(COPD) may develop	Not applicable	Not applicable			
Aspiration hazards:	Aspiration hazards:		There are no hazards because it is not used as an aerosol.				
Probable exposure v	vays:	Not applicable					
Symptoms referring	to physical	, chemical and toxic features					
Sı	vallowing:	Not applicable					
Ski	n contact:	Not applicable Not applicable					
I	nhalation:						
Еу	e contact:	Not applicable					
Delayed current effe and extended expos		as chronic effects due to sho	ort Not applic	able			
Interaction effects:			Not applicable				
Lack of certain infor	mation:		Not applicable				
Information on mixt information:	ure in the r	eference to its ingredients	Not applic	able			
Other information:	_	Not applicable					

SECTION 12. ECOLOGICAL INFORMATION

12.1. Toxicity

12.1. TOXICITY						
Acute toxicity	Dose	Exposure time	Organism	Method	Evaluation	Note
Fish	LC ₅₀	96 hours	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Crabs (Daphnia)	EC ₅₀	48 hours	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Algae/water plants	IC ₅₀	72 hours	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Other organisms	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Chronic toxicity	Dose	Exposure time	Organism	Method	Evaluation	Note
Fish	LC ₅₀	96 hours	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Crabs (Daphnia)	EC ₅₀	48 hours	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Algae/water plants	IC ₅₀	72 hours	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.
Other organisms	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Product is not environmentally hazardous.

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Product code:			P	roduction d	ate: 0	1 April 20	17	Versio	n no:	02
12.2. Persis	tence and	degradabi	ility							
Abioti	ic degradal	oility								
:	На	lf-degrada	bility	Meth	nod	Fvalı	ıation		ľ	Note
		time								1010
Sea water		Not applicabl	0	No applio			lot icable			
Fresh water		Not	<u> </u>	applic No			lot	N	lot relev	ant because
rresir water		applicabl	e	applic			icable	this		ganic materia
Air		Not		No		······	lot	har		roduct has it presents n
		applicabl	e	applic	able	appl	icable	IIai		tic risk.
Soil		Not		No	ot	N	lot			
		applicabl	е	applic	able	appl	icable			
Physic	cal and pho	oto-chemic	cal elimir	nation						
Not re	levant bec	ause this is	s inorgan	nic material.	After produ	ct has ha	rdened,	it presen	ts	
			J		•		,	•		
no tox	IC HSK.									
	gradability									
	gradability	, Γime (days	5)	Metho	od	Eval	uation	***		Note
Biode % degradation Not	gradability n T	Γime (days Not	-	Not		1	Vot			Not
Biode % degradation Not applicable	gradability n T	Fime (days Not applicable	9			1			aţ	
Biode % degradation Not applicable	gradability n T	Fime (days Not applicable	9	Not		1	Vot		aţ	Not
% degradation Not applicable 12.3. Bioac	gradability n T ccumulativ	Fime (days Not applicable ve potenti	al:	Not	ble	1	Vot		aţ	Not
% degradation Not applicable 12.3. Bioac	gradability n T ccumulativ	Not applicable ve potenti cient: n-o	al:	Not applica	ble	app	Vot	on	aţ	Not
% degradation Not applicable 12.3. Bioac Partit Value	gradability n 1 ccumulativ ion coeffic	Not applicable ve potenti cient: n-o	al: octanol/v	Not applica	oble Pow) Method	app	Not licable Evaluation	on	ap	Not oplicable Note
% degradation Not applicable 12.3. Bioac Partit Value Not	gradability n 1 ccumulativ ion coefficients	Not applicable ve potenti cient: n-o	al: octanol/v pH Not	vater (log P	low) Method	app	Not licable Evaluation			Not oplicable Note Not
% degradation Not applicable 12.3. Bioac Partit Value Not applicable	gradability n T ccumulativ ion coeffic Concent Not appl	Not applicable ve potenti cient: n-o rration	al: octanol/v pH Not pplicable	Not applica	oble Pow) Method	app	Not licable Evaluation			Not oplicable Note
% degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco	gradability n T ccumulativ ion coeffic Concent Not appl ncentration	Not applicable we potenti cient: n-o tration licable a n factor (B	al: pctanol/v pH Not pplicable	Not applica water (log P °C Not applica ble	ow) Method Not applicable	app	Not licable Evaluatio Not applicab	le		Not oplicable Note Not applicable
% degradation Not applicable 12.3. Bioac Partit Value Not applicable	gradability n T ccumulativ ion coeffic Concent Not appl ncentration	Not applicable ve potenti cient: n-o rration	al: pctanol/v pH Not pplicable	Not applica water (log P °C Not applica ble	low) Method	app	Not licable Evaluation Not applicab	le ion		Not oplicable Note Not
8 degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco	gradability n T ccumulativ ion coeffic Concent Not appl ncentration	Not applicable we potenti cient: n-o tration licable a n factor (B	al: pctanol/v pH Not pplicable CF)	Not applica water (log P °C Not applica ble	ow) Method Not applicable	app	Not licable Evaluatio Not applicab	le ion	a	Not oplicable Note Not applicable
% degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco Value Not applic	gradability n T ccumulativ ion coeffic Concent Not appl ncentration	Not applicable ve potenti cient: n-o ration licable an factor (B Organ	al: pctanol/v pH Not pplicable CF)	Not applica water (log P °C Not applica ble	Method Not applicable	app	Not licable Evaluation Not applicab Evaluat	le ion	a	Not oplicable Note Not opplicable Not opplicable Note
% degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco Value Not applic	gradability n T ccumulative ion coeffice Concent Not appl ncentration cable nic eco-toxi	Not applicable ve potenti cient: n-o ration licable an factor (B Organ	al: octanol/v pH Not pplicable CF) ism	Not applica water (log P °C Not applica ble	Method Not applicable	app E	icable ivaluation Not applicab Evaluat Not applica	le ion	Not	Note Note Note applicable Note
Biode % degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco Value Not applic	gradability n T ccumulativ ion coeffic Concent Not appl ncentration cable nic eco-toxi e	Not applicable ve potenti cient: n-o ration licable an factor (B Organ Not applicity Dose	al: octanol/v pH Not pplicable CF) ism licable	Not applica vater (log P °C Not applica ble M Not a	Method Not applicable	e Met	icable ivaluation Not applicab Evaluat Not applica	ion ble	No	Note Note Note applicable Note t applicable
Biode % degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco Value Not applic	gradability n T ccumulativ ion coeffic Concent Not appl ncentration cable nic eco-toxi e	Not applicable ve potenti cient: n-o ration licable a n factor (B Organ Not applicity	al: octanol/v pH Not pplicable CF) ism licable	Not applica vater (log P °C Not applica ble M Not a	Method Not applicable ethod Organisn	e E	Not licable Not applicab Evaluat Not applicab	ion ble Evalua	Not sation ot	Note Note Note Note Note Applicable t applicable Note Note
Biode % degradation Not applicable 12.3. Bioac Partit Value Not applicable Bioco Value Not applic	gradability n T ccumulativ ion coeffic Concent Not appl ncentration cable nic eco-toxi e ty in fish	Not applicable ve potenti cient: n-o ration licable an factor (B Organ Not applicity Dose	al: pctanol/v pH Not pplicable GCF) ism licable Expos	Not applica vater (log P °C Not applica ble M Not a	Method Not applicable ethod Organism	e appl	Not licable Evaluation Not applicable Evaluation Applicable Applicable Applicable Applicable Applicable Not Applicable Applicable Applicable Applicable Applicable	ion ble Evalua	Not ation ot cable	Not oplicable Note Note Note Note t applicable Note Note Note Note

Known or anticipated partition in environment:

°C

Not applicable

A/D coefficient

Concentration

Not applicable

log Pow

Method

Not applicable

Evaporation

Note

Not applicable

Note

Method

Not relevant.

Surface pressure:

Adsorption/desorption

Value

Not applicable

Transport

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

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Trade name:	HIDROFOB	BTL.C.46.02
Product code:	Production date: 01 April 2017 Version no:	02

Product	code:	Produ	iction date:	01 April 2017	Version no:	02
		:			:	:
		Henry's constant				
soil-wate	er	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Water-a	ir	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Soil-air		Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
12.5.	Results of PBT a	nd vPvB assessment				
	Not applicable					
12.6.	Other adverse e	effects				
	Product is not e	nvironmentally hazardo	us.			
SECTIO	N 13. DISPOSA	L CONSIDERATIONS				
13.1.	Waste treatm	nent methods				
13.1.1.	Disposal of ur	nused chemical/contam	inated packagi	ng:		
	Disposal must	t be in line with official l	ocal and natio	nal regulations.		
13.1.2.	Waste labellin	ng according to waste ca	atalogue:			
	(mixed waste 17 09 03)	dues: 17 09 04 from construction and didues: 15 01 01 (paper a			in 17 09 01 and	17 09 02 and
13.1.3.	Waste treatm	ent forms:				
	Not applicable	e				
13.1.4.	Possibility of	disposal to sewage:				
	Discharge into	o the sewage system, w	aste waters or	water ways is strict	ly forbidden.	
13.1.5.	Other recomr	mendations for disposal	:			
	Not applicable	e				
13.1.6.	Regulations fo	or waste management:				
10		nagement ("Official Gok on waste categories 5).				-
SECTIO	N 14. TRANSP	ORT INFORMATION				
	Road transport	(ADR)				
UN num	ber:	Good	s not hazardou	ıs based on this regu	ılation	
UN prop	er shipping nam	ne: Not a	pplicable			

UN number:	Goods not hazardous based on this regulation
UN proper shipping name:	Not applicable
Transport hazard class:	Not applicable
Packaging group:	Not applicable
Environmental hazards:	Not applicable
Special precautions for user:	Not applicable
Railway transport (RID)	

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Product code:	Production date: 01 April 2017 Version no:	02

UN number:	Goods not hazardous based on this regulation
UN proper shipping name:	Not applicable
Transport hazard class:	Not applicable
Packaging group:	Not applicable
Environmental hazards:	Not applicable
Special precautions for user:	Not applicable
Inland waterways transpor	t (ADN)
UN number:	Goods not hazardous based on this regulation
UN proper shipping name:	Not applicable
Transport hazard class:	Not applicable
Packaging 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
Environmental hazards:	Not applicable
Special precautions for user:	Not applicable
Transport in loose state (MARPOL73/78 and IBC code):	Not applicable
Airways transport (ICAO-TI	/IATA-DGR)
UN number:	Goods not hazardous based on this regulation
UN proper shipping name:	Not applicable
Transport hazard class:	Not applicable
Packaging group:	Not applicable
Special precautions for user:	Not applicable
Additional information: Not a	pplicable
SECTION 15. REGULATORY INFORM	MATION

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

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Trade name:	HIDROFOB	BTL.C.46.02
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	Applicable regulations in the Republic of Srpska:			class (RS (Data Gaz.	Law on chemicals (RS Off. Gaz. no. 25/09), Rulebook on classification, packaging and labelling 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, testing and classification (RS Off. Gaz. no. 19/15).					
	Autho	rization and	l/or limita	tions in	application					
	Authorizations: Limitations:					Not applicable				
						Not applicable				
	Substa	ance causing	g concern:			Product does not o	contain substances causing concern.			
	Other	applicable r	egulation	S			Not applicable			
	Inforn	nation on en	nissions o	fvolatile	e organic co	mpounds (VOC):	Not relevant			
15.2.	Chem	ical safety as	ssessment		Chemical	safety assessment n	ot performed.			
SECTI	ON 16. C	THER INFO	RMATION							
	Change	es report:		II Cha	nges in com	nparison with the pr	evious version.			
	Abbrev	viations and ms:		Not ap	plicable					
	Basic inform	literature ation sources			•	ata Sheet of raw ma	iterials, European Chemicals Agency,			
	Classif	ication and	procedure				ording to CLP/GHS system			
Classi	fication a	ccording to	CLP/GHS		Classificat	ion procedure				
syster	Skin irritation 2 Skin sensitisation 1 Serious eye damage 1				Classification procedure pursuant to procedures described in the Rulebook on classification, packaging and labelling of chemicals and certain products (RS Off. Gaz. no. 50/10)					
II	Releva	ant H and P	signs (nun	nber and	d full text)					
	H 315 Causes skin irrita				ation.					
	Н	317	May cau	se aller	gic skin reaction.					
	Н	318	Causes s	erious e	ye damage	ye damage.				
	Н	335	May cau	se respi	ratory irrita	ory irritation.				
	Р	102	Keep ou	t of read	ch of childre	dren.				
						gloves/protective clothing/eye protection/face protection				
	Р	302+352	IN CASE	OF SKIN	CONTACT:	T: wash with water and soap abundant.				
	Р	304+340	IF INHALED: Remove victim to fresh air and keep at rest in a position comforta breathing.							
	Р	305+351 +338			with water Continue rii	r for several minutes. Remove contact lenses, if present insing.				
	Р	310	Immedia	itely cal	l a Poison c					

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	Р	333+313	If skin ir	skin irritation or rash occurs: Get medical advice/attention.								
	Р	501	•		contents national reg	-	in	accordance	with	local/	national/	
	Advice for training: Additional information:			Not a	applicable							
				knov use, quali used spec	vledge. Thi storage, tra ity guaranto for combir ified in the	s information ansport and dee. Information nation with or text.	n sho dispos on ref ther r	ould serve as sal, hence it she fers to this promaterials and promaterials	Information provided in this MSDS is a result of our best current knowledge. This information should serve as guidance in manipulation, use, storage, transport and disposal, hence it should not be considered as quality guarantee. Information refers to this product only and may not be used for combination with other materials and processes unless otherwise specified in the text. It is product user's responsibility to obey local legislation.			