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:	AQUAWOOD CLASSIC	BTL.C.59.03
Product code:	Production date: 03 April 2017 Version no:	03

1.1.	ON 1. IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND OF THE COMPANY/ UNDERTAKING Product identifier						
	Trade name:	AQUAWOOD C	CLASSIC				
	Chemical name:	Not applicable					
	Synonyms:	• •					
	Catalogue number:	Not applicable					
1.2.	Relevant identified uses of the substance or mixture and uses advised against						
	Application:	protection and	Aquawood classic is a transparent, thin-layered coating for wood protection and decoration for interior and exterior use. For detailed information, see product data sheet/label.				
	Applications not recommended:	All other appl sheet.	lications not listed on label or product data				
	Reasons for non-application:	Poor quality of nuance etc.	the coating in the sense of covering power, workability,				
1.3.	Details of the supplier of the s	afety data sheet					
	Company name:	Colorit d.o.o.					
	Address:	Blagoja Parovi	ća 114b				
	Telephone:	+387(0)51/388	3-830				
	Fax:	+387(0)51/388	3-840				
	e-mail address of the person liable for MSDS:	colorit@inecco	o.net				
	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)*:				
	Not classified as haza	ırdous	EUH208				
2.1.2.	Additional information						
	Not applicable						
*Full t	ext H and EUH marks in Section	16					
2.2.	Label elements						
2.2.	Pictogram/hazard symbol:		Not classified as hazardous				

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	Signal word/danger sign and written warning:	Not classified as hazardous
	Hazard statements (H):	Not classified as hazardous
	Precautionary statements (P):	P102 – Keep out of reach of children P103- Read label before use P280 - Wear protective gloves/protective clothing/eye protection/face protection P302+P352 – IN CASE OF CONTACT WITH SKIN: Wash with plenty of soap and water P305+P351+P338-IN CASE OF EYES CONTACT: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing P501 – Dispose of the product container in accordance with local, national, regional and international regulations
	Supplemental hazard information:	EUH208: Contains mixture of 5-chloro-2-methyl-2H-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (EC: mixture; CAS: 55965-84-9). Contains 1,2-Benzisothiazolin-3-one (CAS 2634-33-5). May cause allergic reaction.
2.3.	Other hazards	
	Not applicable.	

II SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS

3. Information	3. Information on mixture ingredients							
Name	CAS number / EC number / Index number	REACH registration number	Mass or volume % or range	CLP/GHS system classification*				
Water	7732-18-5/231- Water 791-2/Not Exclud		63-75	Not classified as hazardous				
Polypropylene glycol 25322-69-4/not applicable/not applicable		Not applicable	0.2-0.4	Acute toxicity 4, H302				
1,2- Benzisothiazolin-3- one	2634-33-5/220- 120-9/613-088- 00-6	Not applicable	0.00775	Acute toxicity 4; H302 Skin irritation 2; H315 Serious eye damage 1; H318 Skin sensitization 1, H317 Aquatic acute 1, H400				
Mixture of 5- chloro-2-methyl- 2H-isothiazolin-3- one (CAS 26172-55- 4) and 2-methyl- 2H-isothiazol-3-one (CAS 2682-20-4)		Not applicable	0.0014	Acute toxicity 3, H301 Acute toxicity 3, H311 Acute toxicity 3, H331 Skin corrosion 1B, H314 Skin sensitization 1, H317 Aquatic acute 1, H400 Aquatic chronic 1, H410 M-factor 10				

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*Full t	ext H and EUH marks in Section	16.			
SECTI	ON 4. FIRST AID MEASURES				
4.1.	Description of first aid measur	es			
	General:	Not applicable			
	After inhalation:	Not applicable			
	After skin contact:	Take off immediately dirty clothing, and rinse affected skin parts with soap and water, and then rinse with lukewarm water.			
	After eye contact:	Flush thoroughly with water for several minutes (15 minutes). Remove contact lenses, if present. Continue rinsing. If irritation persists, seek medical advice.			
	After swallowing:	Not applicable			
	Personal protection of person providing first aid:	Not applicable			
4.2.		and effects, both acute and delayed			
	After inhalation:	Not applicable			
	After skin contacts:	May cause allergic reaction.			
	After eye contact:	May cause allergic reaction.			
	After swallowing:	Not applicable			
4.3.	Indication of any immediate medical attention and special treatment needed				
	Not applicable				
SECTI	ON 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.			
5.3.	Advice for fire-fighters				
	Use breathing mask in case of	appearance of unknown products of combustion.			
SECTI	ON 6. ACCIDENTAL RELEASE I	MEASURES			
6.1.	Personal precautions, prote	ctive equipment and emergency procedures			
6.1.1.	For people not trained for the	accident:			
	Protective equipment:	Respiratory protective devices – filtering half masks for protection against particles, personal eye protection, impermeable protective gloves, work clothing			
	Accident prevention procedur	es: Follow instructions from Section 7.			

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Pr 6.2. En Pr 6.3. M 6.3.1. Fo 6.3.2. 6.3.3. Ot	rovide persons with a nvironmental precau roduct is not classified lethods and material or confinement: or cleaning up: ther information: eference to other secontaminated material	ed as environmentally had as for containment and containment a	izardous. leaning up cuum. erial with inert absorbent material (for example clay, soon as possible. containers for disposal, using prescribed procedure and at			
6.2. En Pr 6.3. M 6.3.1. Fo 6.3.2. 6.3.3. Ot	roduct is not classified lethods and material or confinement: or cleaning up: ther information: eference to other secontaminated material	tions ed as environmentally had as for containment and contain	izardous. leaning up cuum. erial with inert absorbent material (for example clay, soon as possible. containers for disposal, using prescribed procedure and at			
Pr 6.3. M 6.3.1. Fo 6.3.2. 6.3.3. Ot	roduct is not classified lethods and material or confinement: or cleaning up: ther information: eference to other secontaminated material	ed as environmentally had as for containment and containment a	leaning up cuum. erial with inert absorbent material (for example clay, soon as possible. containers for disposal, using prescribed procedure and at			
6.3. M 6.3.1. Fo 6.3.2. Fo 6.3.3. Ot	nethods and material or confinement: or cleaning up: ther information: eference to other secontaminated material	Clean or remove by vac Collect the spilled mate diatomaceous earth) as Store waste in suitable an approved disposal si	leaning up cuum. erial with inert absorbent material (for example clay, soon as possible. containers for disposal, using prescribed procedure and at			
6.3.1. Fo 6.3.2. Fo 6.3.3. Ot	or confinement: or cleaning up: ther information: eference to other secontaminated materia	Clean or remove by vac Collect the spilled mate diatomaceous earth) as Store waste in suitable an approved disposal si	cuum. erial with inert absorbent material (for example clay, s soon as possible. containers for disposal, using prescribed procedure and at			
6.3.2. Fo 6.3.3. Ot	or cleaning up: ther information: eference to other secontaminated materia	Collect the spilled mate diatomaceous earth) as Store waste in suitable an approved disposal si	erial with inert absorbent material (for example clay, s soon as possible. containers for disposal, using prescribed procedure and at			
6.3.2. 6.3.3. Ot	ther information: eference to other secontaminated materia	diatomaceous earth) as Store waste in suitable an approved disposal si	s soon as possible. containers for disposal, using prescribed procedure and at			
	eference to other secontaminated materia	an approved disposal si				
6.4. Re	ontaminated materia	ctions				
	sa narsonal protection	al should be disposed pu				
Us	se personal protection	on equipment pursuant	to Section 8.			
SECTION	7. HANDLING AND	STORAGE				
7.1. Pr	recautions for safe h	andling				
7.1.1. Pr	rotective measures					
Re	ecommendations for	safe handling:	Wash hands and other affected parts with mild soap and water before eating, drinking and smoking just like after end of work. See Section 8 for personal protection.			
Fir	re prevention measu	ıres:	There are no special fire protection measures.			
	erosol and dust form leasures:	nd dust formation preventive : Not applicable				
In	compatible material	s handling:	Not applicable			
En	nvironment protectiv	ve measures:	Not applicable			
7.1.2. Ge	eneral hygienic meas	sures advice:				
		of product. Do not eat, e e equipment before ent	drink and smoke in the work space. Remove contaminated ering eating area.			
7.2. Cc	onditions for safe sto	orage, including any inco	mpatibilities			
Те	echnical measures ar	Keep in well closed and original containers at temperatures from 10°C to 25°C, far from sources of heat and direct solar light.				
Pa	ackaging materials:		PP (polypropylene)			
Re	equests for storage r	ooms and containers:	Area where the product is stored should be dry. Protect the product from freezing.			
St	torage class:		Not applicable			
Ot	ther information on	storage conditions:	Not applicable			
7.3. Sp	pecific end use(s)					

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rrade name					QUAWOOD C					B1L.C.59.03
Product cod	ie:			Produc	tion date:	03 A	pril 2017	Versio	n no:	03
Red	comme	ndations:					ed application 30°C at relativ			•
Spe	ecial sol	utions for i	ndustrial se	ctor:	Not ap	plicabl	e			
SECTION 8	. EXPO	SURE CON	NTROLS/ P	ERSONA	AL PROTECTI	ON				
8.1. Co	ntrol pa	rameters:								
Su	Substance CA			mber	1	e limiti LV/KEL	ng value V)	Biolo	ogical limiting values	
					ppm	pm mg/m³				
No informa substances			Not applica		Not applicable	а	Not pplicable		Not app	olicable
Substance:		No inforr	nation avail	able for	substances fr	om Sec	ction 3.			
EU No.:	Not ap	oplicable	CAS No.:			Not licable		Not applicable		olicable
DNEL										
					Worker					
Exposure way: Acute local ef		cal effects	Acute systematic effects			Chronic local effects		ic systemation		
Oral		Not ap	plicable	Not applicable		Not applicable		Not	applicable	
Inhalation		Not ap	plicable	Not applicable			Not applicable		Not	applicable
Skin		Not ap	plicable	Not applicable			Not applicable		Not	applicable
Key physica	l param	neters: mel	ting point, f	lammab	ility, corrosio	ո։		Not ap	plicable	
					User					
Exposure w	ay:	Acute lo	cal effects	Acute	systematic ef	fects	Chronic effec			ic systemation
Oral	Oral Not applicable			Not applicable	e	Not applica		Not	applicable	
Inhalation		Not ap	plicable		Not applicable	e	Not applica		Not	applicable
Skin Not applicable No		Not applicabl	cable Not applicable			Not	applicable			
PNEC		i	i				<u> </u>		1	
	nt segm			PNE						

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Fresh w	ater	N1 - 1 -	- P del-				
		Not applicable					
Fresh water sediments		Not applicable					
Sea water N		Not ap	pplicable				
Sea sedi	iments	Not ap	pplicable				
Food ch	ain	Not ap	pplicable				
	ganisms in waste water	Not ap	pplicable				
treatme	ent gricultural)	Not ar	pplicable				
Lanu (ag	gricultural)	NOT ap	phicable				
Air		Not ap	pplicable				
8.2.	Exposure controls	-					
8.2.1.	Appropriate technical conti	rol					
	Exposure control measures in identified application:	Do no	t eat, drink and smoke during work with the product.				
	Structural measures for exposure prevention:	Not ap	pplicable				
	Organizational measures for exposure prevention:	Not ap	Not applicable				
	Technical measures for exposure prevention:	Not ap	pplicable				
8.2.2.	Personal protective equipm	nent					
8.2.2.1	Eyes and face protection:		Use tightly fitting safety goggles resistant to chemicals just like face protection.				
8.2.2.2	Skin protection						
	Hands protection:		In case of prolonged contact, protective (nitrile) gloves resistant to chemicals are recommended. Wash hands with water after every work break				
	Protection of other body pa	arts:	When handling chemicals, comply with usual measures of precaution. Wear impermeable long-sleeved and long-legged work suit.				
8.2.2.3	Protection of breathing parts:		In case of application with a syringe, protective filter mask (nose and mouth mask) is recommended.				
8.2.2.4	Protection from thermal hazards:		Not applicable				
8.2.3.	Environment exposure con	trol					
	Preventive measures for		Product is not environmentally hazardous.				
	substance/mixture exposur	e:	•				

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	Structural measures for exposure		
	prevention:		
	Organizational measures for		
	exposure prevention:		
	Technical measures for exposure		
	prevention:		
	ON 9. PHYSICAL AND CHEMICAL P		
9.1.	Information on basic physical and c		Nauto d
		Value	Method
	Form:	Liquid	Not applicable
	Colour:	Colourless	Not applicable
	Odour:	Characteristic	Not applicable
	Odour threshold:	Not applicable	Not applicable
	pH:	6 - 7 at 23°C, humidity 50%	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
	Vapour pressure:	Not applicable	Not applicable
	Vapour density:	Not applicable	Not applicable
	Relative density:	0.99 – 1.05 g/cm ³	BDS EN ISO 2811-1:2011
	Pouring density:	Not applicable	Not applicable
	Solubility:	Not applicable	Not applicable
	Partition coefficient: n-octanol /water (log Pow):	Not applicable	Not applicable
	Self-ignition temperature:	Not applicable	Not applicable
	Decomposition temperature:	Not applicable	Not applicable
	Viscosity:	60 – 90 s	BDS EN ISO 2431:2011 (Test method Ford Φ 4 mm)
	Explosion features:	Not applicable	Not applicable
	Oxidizing features:	Not applicable	Not applicable
9.2.	Other information		
	Not applicable		
SECTI	ON 10. STABILITY AND REACTIVIT	Υ	
10.1.	Reactivity:	No information available	

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Trade name:					WOOD C				B1L.C.59.03		
Produc	t code:			Production d	late:	03 April	2017	Version no:	03		
	7										
10.2.	Chemical s	tability	/ :	Product is	stable	under reco	mmend	ed conditions o	f use.		
10.3.	Possibility of hazardous reactions:			: No inform	nation a	vailable					
10.4.	Conditions	to avo	oid:	Protect ag	gainst fr	eezing, hea	t and di	rect sunlight.			
10.5.	Incompatik	ole mat	terials:	Keep awa	y from s	strong acids	s, bases	and oxidants.			
10.6.	Hazardous	disinte	egration	No inform		voilabla					
	products:				iation a	valiable					
SECTIO			GICAL INFO								
11.1.	Informatio	n on to	oxicological e	ffects							
	Acute toxic	city:									
Exposu	ire way		Method	Organism		Oose 50/LC50	Ex	posure time	Result		
Swallo	wing:		Not applicable	Not applicable	Not a	pplicable	No	ot applicable	Not applicable		
Skin co	ontact:		Not applicable	Not applicable	Not a	Not applicable		ot applicable	Not applicable		
Inhalat	tion:		Not applicable	Not applicable	Not applicable		No	ot applicable	Not applicable		
	Irritation a	nd cori	rosion* Calci	um sulphate he	emihyd	rate (plaste	er)		_		
Exposure time				·			Evaluation Method		Note		
Skin irritation: Not applicable			Not applicable	Not Not appli		icable	Not applicable	Irritative			
Eye irr	itation:	Not	applicable	Not applicable	2	Not applicable		Not applicable	Irritative		
	Irritation o	f respi	ratory system								
	Sensitizatio	on		••							
Inhalat	tion										
		I	Not applicabl	e							
Skin co	ontact:	I	Possible aller	gic skin reaction	S.						
	CMR effect	ts (carc	cinogenetic, n	nutagenic, repro	ductive	toxicity)					
Carcino	ogenetic:			Not applicable							
Mutag	enic <i>in-vitro</i> :										
NOC				Not applicable							
Genotoxic: Not			Not applicable								
Mutagenic <i>in-vivo</i> : Not				Not applicable	Not applicable						
Mutagenic effect on sex cells: Not			Not applicable	Not applicable							
Donroc	ductive orgar	ns toxic	city:	Not applicable							
кергос											
Reproc	Toxicity in	repeat	ed dose (sub-	-acute, sub-chro	nic, chr	onic)					

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		time						
Sub-acute to mouth	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Sub-acute on skin	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Sub-acute inhalation	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Sub-chronic to mouth	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Sub-chronic on skin	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Sub-chronic inhalation	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Chronic to mouth	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
Chronic on skin	Not applicable	Not applicable	Not applicab		Not applicable	Not applicable	Not applicable	
Chronic inhalation	Not applicable	Not applicable	Not applicab	ole	Not applicable	Not applicable	Not applicable	
	Specific t	oxicity for orga	n target –	sing	gle exposure (STOT SE):		
i		Exposed organ Note			Note			
Swallowing:	vallowing: Not applicable				Not applicable	No	Not applicable	
Skin contact:	No	ot applicable			Not applicable	No	t applicable	
Inhalation:	No	ot applicable			Not applicable	No	Not applicable	
Specific toxicity	for organ targe	et – repeated ex	posure (S	ТОТ		·		
	Sp	ecific effects		E	xposed organ	ı	Note	
Sub-acute to mouth		Not applicable	pplicable Not applicable			No	t applicable	
Sub-acute on skin		Not applicable			Not applicable	No	Not applicable	
Sub-acute inhalation		Not applicable		Not applicable		No	Not applicable	
Sub-chronic to mouth Not applicable				Not applicable		No	t applicable	
Sub-chronic on skin Not applicable					Not applicable	No	t applicable	
Sub-chronic inhalation Not applicable				Not applicable		No	t applicable	
Chronic to mouth		Not applicable			Not applicable	No	t applicable	
Chronic on skin		Not applicable			Not applicable	No	t applicable	

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Chronic inhalation		Not applicable	Not applicable	Not applicable
Aspiration hazards:		Not applicable		
Probable exposure w	ays:	Not applicable		
Symptoms referring t	o physical,	chemical and toxic fe	atures	
Sw	allowing:	Not applicable		
Skin	contact:	Not applicable		
In	halation:	Not applicable		
Eye	contact:	Not applicable		
Delayed current effect well as chronic effect short and extended exposure:		Not applicable		
Interaction effects:		Not applicable		
Lack of certain inform	nation:	Not applicable		
Information on mixture reference to its ingreinformation:		Not applicable		
Other information:		Not applicable		

SECTION 12. ECOLOGICAL INFORMATION

12.1. Toxicity

Acute toxicity	Dose	Exposure time	Organism	Method	Evaluation	Note
Fish	LC ₅₀	96 hours	Not applicable	Not applicable	Not applicable	Not applicable
Crabs (Daphnia)	EC ₅₀	48 hours	Not applicable	Not applicable	Not applicable	Not applicable
Algae/water plants	IC ₅₀	72 hours	Not applicable	Not applicable	Not applicable	Not applicable
Other organisms	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Chronic toxicity	Dose	Exposure time	Organism	Method	Evaluation	Note
Fish	LC ₅₀	96 hours	Not applicable	Not applicable	Not applicable	Not applicable
Crabs (Daphnia)	EC ₅₀	48 hours	Not applicable	Not applicable	Not applicable	Not applicable
Algae/water plants	IC ₅₀	72 hours	Not applicable	Not applicable	Not applicable	Not applicable

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ne:									BTL.C.59.03
ode:		Pr	oduction d	ate:	03 Ap	oril 201	7 Ver	sion no:	03
anisms ersistence	Not applicable	<u> </u>							Not applicable
biotic deg	rauability								
	degradal	oility	Metl	hod	E	Evaluati	on		Note
-		ble	Not app	olicable	No	ot appli	cable	Not	applicable
er	Not applica	ble	Not app	olicable	No	ot appli	cable	Not	applicable
		ble	Not app	olicable	No	ot appli	cable	Not	applicable
	applica		•	olicable	No	ot appli	cable	Not	applicable
hysical an	d photo-chen	nical elimina	ation						
Not applica	able								
iodegrada	bility								
% degradation Time (days)			Method			Evaluat	ion		Note
ble	Not applic	able	ole Not applica		Not applicable		icable	N	ot applicable
ioaccumi	ulative poten	tial:							
artition c	oefficient: n-	-octanol/w	ater (log F	Pow)					
Cor	ncentration	рН	°C	I	Method		Evaluation		Note
ie		Not applicable	Not applicable		Not applicable Not		Not applicable		Not applicable
ioconcent	ration factor	(BCF)							
alue	Orga	nism	M	ethod		Ev	aluation		Note
pplicable			Not applicable		le	Not applicable		Not applicable	
hronic ecc	o-toxicity								
Value		Expos	ure time	Organ	ism	Metho	d Ev	aluation	Note
Chronic toxicity in fish		Not a	pplicable	No applic		Not applicable ap		Not oplicable	Not applicable
				No	+	Not		Not	Not
oxicity in c	EC ₅₀	Not a	pplicable	applic		applica		plicable	applicable
	ersistence biotic deg hysical and ation ble ioaccumularition concent alue pplicable hronic ecc.	anisms Applicable ersistence and degrada biotic degradability Half- degradability Not applica er Not applica biodegradability ation Time (dar Not applic ioaccumulative poten artition coefficient: n- Concentration Concentration Rot applicable ioconcentration factor alue Orga pplicable hronic eco-toxicity Value Dose	anisms Not applicable ersistence and degradability biotic degradability Half- degradability time Not applicable er Not applicable Not applicable Not applicable hysical and photo-chemical eliminate Not applicable hysical and photo-chemical eliminate Not applicable iodegradability ation Time (days) Not applicable ioaccumulative potential: artition coefficient: n-octanol/w Concentration pH Not applicable ioconcentration factor (BCF) alue Organism Procedure of Not applicable ioconcentration factor (BCF) alue Organism Not applicable hronic eco-toxicity Value Dose Expos	anisms Not applicable Broduction description of applicable Broduction of applicable	anisms Not applicable Broadcation date: Not applicable Broadcation date: Not applicable Broadcation date: Not applicable Broadcation date: Not applicable Broadcation degradability Broadcation de	anisms	anisms	Anisms Not applicable Not applicable applicable Not a	ne: AQUAWOOD CLASSIC ode: Production date: 03 April 2017 Version no: anisms

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Trade n	ame:				BTL.C.59.03		
Product	code:		Produ	ction date:	03 April 2017	Version no:	03
	Not applicable						
	Surface press	ure:					
	Value	°C	Conc	entration	Method	No	ote
Not	applicable	Not applicable	apı	Not plicable	Not applicable	Not ap	plicable
	Adsorption/o	desorption					
Transpo	ort	A/D coeffi Henry's cor		log Pow	Evaporation	Method	Note
soil-wa	ter	Not applic		Not applicable	Not applicable	Not applicable	Not applicable
Water-	air	Not applic	able	Not applicable	Not applicable	Not applicable	Not applicable
Soil-air		Not applic		Not applicable	Not applicable	Not applicable	Not applicable
12.5.	Results of PB	T and vPvB assessn	nent				
	Not applicable	e					
12.6.	Other adverse	e effects					
	Not applicable	e					
SECTIO	N 13. DISPOS	SAL CONSIDERAT	IONS				
13.1.	Waste trea	tment methods					
13.1.1.	Disposal of	unused chemical/	contami	nated packag	ing:		
	•	ust be in line with o			_		
					ne authorized person	for waste dispos	sal.
13.1.2.		lling according to v					
		•	nish oth	er than those	mentioned in 08 01	11.	
13.1.3.		astic packaging tment forms:					
13.1.3.	Not applica						
13.1.4.		of disposal to sewa	αĐ.				
15.1.4.	•	•			L		
12.1.5		narging into sewer s mmendations for o			ner waterways.		
13.1.5.			iisposai.				
40.4.6	Not applica		monti				
13.1.6.	•	s for waste manage		C+f+-	- Dblif Cl/	7	2
		ulebook on waste o			e Republic of Srpska'd classification ("Offi		
SECTIO	•	SPORT INFORMA	TION				
	Road transpo						
UN nun	nber:		Goods	not hazardo	us based on this regu	ulation	
UN pro	per shipping na	ame:		oplicable			
-			·				

Not applicable

Transport hazard class:

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

AQUAWOOD CLASSIC

Trade name:

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BTL.C.59.03

Product code:	Production date: 03 April 2017 Version no: 03
Packaging group:	Not applicable
Environmental hazards:	Not applicable
Special precautions for user:	Not applicable
Railway transport (RID)	
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 transport (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/IA	ATA-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 app	
туот арр	ATION

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:	AQUAWOOD CLASSIC	BTL.C.59.03
Product code:	Production date: 03 April 2017 Version no:	03

15.1.	Safety	Safety, health and environmental regulations/legislation specific for the substance or mixture							
	Applicable regulations in the Republic of Srpska:				classificat products Material waste ma	nemicals (RS Off. Gaz. no. 25/09), Rulebook on ion, packaging and labelling of chemicals and certain (RS Off. Gaz. no.50/10), Rulebook on contents of the Safety Data Sheet (RS Off. Gaz. no. 104/13), Law on anagement (RS Off. Gaz. no. 111/13 and 106/15), on waste categories, testing and classification (RS Off. 9/15).			
	Autho	rization and	d/or limita	tions in ap	oplication				
	Autho	Authorizations: Limitations: Substance causing concern: Other applicable regulations				Not applicable			
	Limita					Not applicable			
	Substa					Product does not contain substances causing concern.			
	Other					Not applicable			
	Product sub-category code (paints and varnishes)			(paints	A (e)	A (e)			
		Information on emissions of volatile organic compounds (VOC):			VOC: A(e), 130 g/L; max. 130 g/L .				
15.2.	Chemi	cal safety a	assessmen	t	Not perforr	med.			
SECTIO	ON 16. O	THER INFO	RMATION						
	Changes report:				ges in comparison with the previous version.				
		Abbreviations and acronyms:				licable			
	Basic literature and Materia				Il Safety Data Sheet of raw materials, Report on product testing in edited laboratory				
	Classif	Classification and procedures used for classification of mixture according to CLP/GHS system							
Classif	ification according to CLP/GHS system Classification procedure								
	1	Not classifie	ed as hazar	dous.		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	Relevant H and P signs (number and full text)							
	Н	301	Toxic if s	swallowed	l.				
	Н	302	Harmful if swallowed.						
	Н	311	Toxic in	c in contact with skin					
	Н	314	Causes severe skin burns and eye damage.						
	Н	315	Causes skin irritation.						
	Н	317	May cause allergic skin reaction.						
	Н	H 318 Causes serious eye damage.							
	Н	H 331 Toxic if inhaled.							

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Trade name:	AQUAWOOD CLASSIC	BTL.C.59.03
Product code:	Production date: 03 April 2017 Version no:	03

			·				
ŀ	Н	400	Very toxic to aquatic life				
ŀ	Н	410	Very toxic to aquatic life with long-lasting effects. Keep out of reach of children. Read label before use Wear protective gloves/protective clothing/eye protection/face protection				
F	Р	102					
F	Р	103					
F	Р	280					
F	Р	302+352	IN CASE OF SKIN CONTACT: wash with plenty or water and soap.				
F	Р	305+351 +338	IN CASE OF EYES CONTACT: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.				
F	Р	501	Dispose of contents /container in accordance with local/ national/regional/international regulations				
EL	JH	208	Contains (Mixture of 5-chloro-2-methyl-2H-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (EC: mixture; CAS: 55965-84-9)). Contains: 1,2-Benzisothiazolin-3-one (CAS 2634-33-5). May cause allergic reaction.				
Ad	Advice for training:			Not applicable			
Additional information:				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. Product toned in shades according to the Colorit tone card (teak, pine, ebony, white, red, green oak, chestnut, mahogany, rosewood and walnut) do not fall under hazardous products under the GHS/CLP classification and labelling.			