## **SAFETY DATA SHEET (SDS)**

SDS Compliant with REACH Regulation (EC) No 1907/2006 - Nº 453/2010



### AQUACAULK

Version No. 5

Revision Date:13/09/2017

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#### SECTION 1. IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND OF THE COMPANY / UNDERTAKING 1.1. Product identifier. Product Name: Aquacaulk 1.2. Relevant identified uses of the substance or mixture and uses Identified uses: Gun applied soft paste for use as a sealant or filler. advised against. Uses advised against: Any other uses other than the advised purpose. 1.3. Details of the supplier of the datasheet. Hodgson Sealants (Holdings) Tel: +44 (0)1482 868321 Limited Fax: +44 (0)1482 679337 Belprin Road E-mail: SDS@hodgsonsealants.com Beverley East Yorkshire HU17 0LN 1.4. Emergency Phone Number Tel: +44 (0)1482 868321 (UK Office Hours Only: 9am to 5pm) E-mail: SDS@hodgsonsealants.com **SECTION 2. HAZARDS IDENTIFICATION** 2.1. Classification of the substance or mixture. 2.1.1. Classification according to regulation (EC) No 1272/2008 [CLP]. This mixture does not meet the criteria for classification in accordance with Regulation (EC) 1272/2008 [CLP]. 2.2. Label elements. 2.2.1. Classification according to regulation (EC) No 1272/2008 [CLP]. This mixture does not meet the criteria for classification in accordance with Regulation (EC) 1272/2008 [CLP]. Additional information: Contains mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2Hisothiazol-3-one [EC no. 220-239-6] (3:1). May produce an allergic reaction. SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS 3.2. Mixtures

Description of mixture: Mixture of an acrylic copolymer emulsion, inorganic fillers and additives.

Hazardous ingredients: Not applicable

Name	CAS No.	EC No.	REACH Registration No.	% (weight)	Classification according to Regulation (EC) No 1278/2008 (CLP).
Diisononyl phthalate	28553-12-0	249-079-5	01-2119430798-28-xxxx	5 - <10%	Substance with a Workplace Exposure Limit.

Additional information: For full text of H-statements and R-phrases: see SECTION 16.

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SECTION 4. FIRST AID MEASURES					
1.1. Description of first aid measures					
Following inhalation:	Remove to fresh air	. Get medical attention if any discor	mfort continues.		
Following skin contact:		and water. Seek medical advice if ir	·		
Following eye contact:	Flush with water. Seek medical attention if irritation persists. Immediately				
		water for 15 minutes. Remove any o			
Following ingestion:		art. Get medical attention if any disc on if discomfort continues.	omfort continues.		
Following ingestion:		in a disconnon continues.			
.2. Most important symptoms and effects, both acute and delayed.	No data available.				
I.3. Indication of any immediate medical attention and special treatment needed.	No data available.				
SECTION 5. FIREFIGHTING MEASURES	1				
5.1. Extinguishing media					
Suitable extinguishing media;	Carbon dioxide, foa	m, dry powder or fine water spray.			
Unsuitable extinguishing media;	Do not use water je	ts on fires.			
5.2. Special hazards arising from the substance or mixture					
Hazardous combustion products;	Carbon oxides and traces of incompletely burned carbon compounds.				
i.3. Advice for firefighters	A self-contained respirator and protective clothing should be worn. Keep				
	containers cool with	water spray until well after the fire	is out. Determine the		
	need to evacuate or	r isolate the area according to your	local emergency pla		
SECTION 6. ACCIDENTAL RELEASE MEASURES					
6.1. Personal precautions, protective equipment and emergency					
procedures.					
0.1.1. For non-emergency personnel.					
Protective equipment:	Wear proper protective equipment.				
Emergency procedures:	No data available.				
.2. Environmental precautions:	Prevent material from entering surface waters, drains and soil.				
.3. Methods and material for containment and cleaning up.					
.3.1. For containment:	No data available.				
3.3.2. For cleaning up:	Scrape up and place in a container fitted with a lid. Dispose of in accordance				
	with local regulation				
.3.3. Other information:	No further data avai	iiadië.			
6.4. Reference to other sections	See SECTION 8 an	d 13.			
	l orkshire, <b>T:</b> +4	4 (0)1482 868321 W: ww	/w.hodgsonsealants		



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SECTION 7.	HANDLING AN	ID STORAGE									
1 Precaution	s for safe handling	a									
	to prevent fire:	9			Notin	ecessary.					
		•									
Measures f		ecessary.									
Measures t	Preve	nt material fro	om e	ntering surface waters	, drains ar	IC SOIL					
2.2. Conditions	Кеер	container clo	sed a	and store away from m	oisture.						
7.3. Specific en	nd use(s).				Gun a	pplied soft pa	aste f	for use as a caulk or fi	ller.		
SECTION 8.	EXPOSURE CO	ONTROLS / P	ERSONAL PR	OTEC	TION						
3.1. Control par		••••••••••••••••••••••••••••••••••••••									
Aaximum airbo Name	orne concentratior	is at the workpla	ace: CAS No.	Ту	ne	<u></u>	M	g/m³	ppm		
Diisononyl pł	hthalate		28553-12-0		ng term ex	posure.	5.0		-		
					nr TWA						
Derived No-Eff	ect Level (DNEL);	Diisononyl phth	late								
		Wo	orkers					Consume	rs		
Route of	Acute effect	Acute effects	Chronic			c Acute effects		Acute effects	Chronic Chronic		
exposure	local	avetemie.				Acute effect	ະເວ	Acute enects	Chironic	omonic	
exposure	IUCal	systemic	effects	effect	S	local	.15	systemic	effects	effects	
·		systemic	effects local	syster	S	local	.15	systemic	effects local	effects systemic	
Oral	- -	-			S		.15	systemic 4.4mg/kg bw/day	effects	effects	
Oral	-	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c	local - -	syster	S	local		systemic	effects local	effects systemic -	
Oral Inhalation Dermal	- - -	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c	local - -	syster - -	S	local - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E	- - - :ffect Concentratio	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	s mic	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E	- - -	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	s mic	local - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environmenta	- - - iffect Concentratio al protection targe	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	s mic PNEC	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water	- - - - - - - al protection targe ediments	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	s mic PNEC	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water Freshwater s Marine water Marine sedim	iffect Concentration	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	PNEC	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water Freshwater s Marine water Marine sedim Food chain	iffect Concentration al protection targe ediments	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	S mic PNEC - - - - -	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environment Fresh water Freshwater so Marine water Marine sedim Food chain Microorganis		- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	PNEC	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water Freshwater s Marine water Marine sedim Food chain		- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	PNEC	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
Oral Inhalation Dermal Predicted No E Environment Fresh water Fresh water Marine water Marine sedim Food chain Microorganis Soil (agricultu Air	ediments ural)	- 51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC);	local - -	syster - -	PNEC 	local - - -		systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup>	effects local -	effects systemic - -	
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Oral Inhalation Dermal Predicted No E Environmenta Fresh water Fresh water Marine water Marine sedim Food chain Microorganis Soil (agriculta Air 3.2. Exposure of 3.2.1. Appropri 3.2.2. Personal	iffect Concentration al protection targe ediments ents ural) control ate engineering co protection equipn	51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC); t	local - -	syster - -	PNEC - - - - - - - - - - - - - - - - - - -	local Value ecessary. ical protective ct can occur.	e glo For ç	systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup> 220mg/kg bw/day 220mg/kg bw/day	effects local - - -	effects systemic - - - - - - - - - - - - - - - - - - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water Fresh water sa Marine water Marine sedim Food chain Microorganis Soil (agriculta Air 3.2. Exposure of 3.2.1. Appropri 3.2.2. Personal	ediments ms ural) control ate engineering co protection equipn e protection:	51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC); t	local - -	syster - -	S mic PNEC - - - - - - - - - - - - - - - - - - -	Iocal Value Value ecessary. ical protective ct can occur. tive glove su contact with	e glo For ç pplie	systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup> 220mg/kg bw/day 220mg/kg bw/day	effects local - - -	effects systemic - - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water Fresh water Soll (agriculta Air 3.2. Exposure of 3.2.1. Appropri 3.2.2. Personal 3.2.2.1. Eye fac 3.2.2.2. Skin pr	ediments ediments ents ural) control ate engineering co protection equipn ee protection: otection:	51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC); t	local - -	syster - -	PNEC - - - - - - - - - - - - - - - - - - -	Iocal Value Value ecessary. ical protective ct can occur. tive glove su contact with ctive equipme	e glo For ç pplie	systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup> 220mg/kg bw/day 220mg/kg bw/day ves should be worn wl gloves breakthrough tin r.	effects local - - -	effects systemic - - -	
Oral Inhalation Dermal Predicted No E Environmenta Fresh water Fresh water Marine water Marine sedim Food chain Microorganis Soil (agriculta Air 8.2. Exposure of 8.2.1. Appropri 8.2.2. Personal 8.2.2.2. Skin pr 8.2.2.3. Respira	ediments ediments ediments ural) control ate engineering co protection equipn ee protection: otection: atory protection:	51.7mg/m <sup>3</sup> 366mg/kg bw/c on (PNEC); t	local - -	syster - -	Not ne Chem conta protect	local Value Value ecessary. ical protective ctice glove su contact with ctive equipme ecessary.	e glo For ç pplie	systemic 4.4mg/kg bw/day 15.3mg/m <sup>3</sup> 220mg/kg bw/day 220mg/kg bw/day ves should be worn wl gloves breakthrough tin r.	effects local - - -	effects systemic - - -	
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SECTIC	ON 9. PHYSICAL AND CHEMICAL PROPERTIES						
9.1 Inform	nation on basic physical and chemical properties.						
a)	Appearance: Paste.	k)	Vapour pre	ssure: No data available.			
b)	Odour: Low / characteristic.	<ul><li>I) Vapour density: No data available.</li></ul>					
c)	Odour Threshhold: No data available.	m) Relative Density: 1.69g/ml					
d)	<b>pH:</b> 8-9.	n)	Solubility (ies): 0g/l at 25°C				
e)	Melting point / freezing point: No data available.	o)	Partition co	oefficient: n-octanol / water: N	No data available.		
f)	Initial boiling point and boiling range: No data available.	p)	Auto-igniti	on temperature: No data avail	able.		
g)	Flash point: No data available.	q)	Decompos	ition temperature: No data av	ailable.		
h)	Evaporation rate: No data available.	r)	Viscosity:	No data available.			
i)	Flammability (solid, gas): No data available.	s)	Explosive	properties: No data available.			
j)	Upper / lower flammability or explosive limits: No data available.	t)	Oxidising p	oroperties: No data available.			
9.2 Other	Information:	No furthe	No further data available.				
SECTIC	ON 10. STABILITY AND REACTIVITY						
10.1 Read	ctivity	No data available.					
10.2 Che	mical stability	Stable at room temperature.					
10.3 Pos	sibility of Hazardous Reactions	No data available.					
10.4 Con	ditions to Avoid	No data a	No data available.				
10.5 Inco	mpatible Materials	No data available.					
	ardous decomposition products			bon monoxide and carbon diox			

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SECTION 11. TOXICOLOGICAL INFORMATION						
1.1 Information on toxicological effects						
Acute toxicity:	Not classified. The p	roduct does not contain ingredie	nts classified as toxic			
· · · · · · · · · · · · · · · · · · ·		Not classified. The product does not contain ingredients classified as toxic above the classification thresholds				
Irritation:		Not classified. The product does not contain ingredients classified as irritant				
	above the classificat	-				
Corrosivity:		roduct does not contain ingredie	nts classified as			
<b>,</b> -		classification thresholds.				
Sensitisation:		roduct does not contain ingredie	nts classified as			
		e classification thresholds.				
Repeated dose toxicity:	-	roduct does not contain ingredie	nts classified as toxic			
	above the classificat	-				
Carcinogenicity:		roduct does not contain ingredie	nts classified as			
		he classification thresholds.				
Mutagenicity:	-		nts classified as			
		Not classified. The product does not contain ingredients classified as mutagenic above the classification thresholds.				
Toxicity for reproduction:	-	roduct does not contain ingredie	nts classified as repro.			
	toxic above the class	-				
Further toxicological information:	No further data avail	able.				
SECTION 12. ECOLOGICAL INFORMATION						
2.1. Toxicity:	Not applicable.					
2.2. Persistence and degradability:	No data available.	No data available.				
2.3. Bioaccumulative potential:	No data available.					
2.4. Mobility in soil:	No data available.         Not applicable.         No data available.					
2.5. Results of PBT and vPvB testing:						
2.6. Other adverse effects:						
2.7. Additional information:	No data available.					



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Dispose of in acc drains.	Dispose of in accordance with local regulations. Do not empty product into drains.					
According to the European catalogue, waste codes are not product specific. The user should assign waste codes, preferably in discussion with waste disposal authorities.						
No data available	).					
No data available	9.					
No further data a	vailable.					
Road ADR	Railway RID	Sea - IMGD Code	Air – ICAO- TI/IATA-DGR			
Not applicable	Not applicable	Not applicable	Not applicable			
Not applicable	Not applicable	Not applicable	Not applicable			
Not applicable	Not applicable	Not applicable	Not applicable			
Not applicable	Not applicable	Not applicable	Not applicable			
Not applicable	Not applicable	Not applicable	Not applicable			
Not applicable	Not applicable	Not applicable	Not applicable			
Not applicable	Not applicable	Not applicable	Not applicable			
	1	1				
Labelling of 'treated articles' according to Regulation (EU) 528/2012,Article 58This product contains a preservative against microbial deterioration.Contains: a mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl- 2Hisothiazol-3-one [EC no. 220-239-6] (3:1)						
A chemical safety	A chemical safety assessment has not been carried out.					
	Dispose of in according to the The user should disposal authoriti         No data available         No data available         No data available         No further data a         Road ADR         Not applicable         Not applicable <t< td=""><td>Dispose of in accordance with local redrains.         According to the European catalogue, The user should assign waste codes, disposal authorities.         No data available.         No data available.         No further data available.         Road ADR       Railway RID         Not applicable       Not applicable         Not applicable       Not applicable</td><td>Dispose of in accordance with local regulations. Do not edrains.         According to the European catalogue, waste codes are marked the trains.         According to the European catalogue, waste codes are marked the trains.         No data available.         No data available.         No data available.         No further data available.         Not applicable       Not applicable         Not applicable<!--</td--></td></t<>	Dispose of in accordance with local redrains.         According to the European catalogue, The user should assign waste codes, disposal authorities.         No data available.         No data available.         No further data available.         Road ADR       Railway RID         Not applicable       Not applicable         Not applicable       Not applicable	Dispose of in accordance with local regulations. Do not edrains.         According to the European catalogue, waste codes are marked the trains.         According to the European catalogue, waste codes are marked the trains.         No data available.         No data available.         No data available.         No further data available.         Not applicable       Not applicable         Not applicable </td			

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SDS Compliant with REACH Regulation (EC) No 1907/2006 - Nº 453/2010



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#### **SECTION 16. OTHER INFORMATION**

#### Indication of changes:

Section changed from previous version: SECTIONS 2, 3, 9, 11, 15 & 16.

#### Abbreviations / Acronyms used:

CLP – Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008. CAS# - Chemical Abstracts Service number. PBT - Persistent, Bioaccumulative and Toxic substance. VPvB - Very Persistent and Very Bioaccumulative. UN - United Nations. REACH – Registration, Evaluation, Authorisation and Restriction of Chemicals Regulation (EC) No 1907/2006.

<u>Relevant R-phrases and/or H-statements (number and full text):</u> According to Regulation (EC) No 1278/2008 (CLP/ GHS);

This Product Safety Data Sheet was prepared in compliance with article 31 and Annex II of the EU REACH regulation as well as their relevant amendments, on the approximation of laws, regulations and administrative provisions relative to the classification, packaging and labelling of dangerous substances and preparations.

This product should only be used as stated in Hodgson literature. It is the responsibility of the persons in receipt of this Product Safety Data Sheet to ensure that the information contained herein is properly read and understood by all people who may use, handle, dispose of or in any way come in to contact with the product. If the recipient subsequently produces a formulation containing the Hodgson product, it is the recipient's sole responsibility to ensure the transfer of all relevant information from the Hodgson Product Safety Data Sheet to their own Product Safety Data Sheet in compliance with article 31 and Annex II of the EU REACH regulation.

All information and instructions provided in the Product Safety Data Sheet are based on the current state of scientific and technical knowledge at the date indicated on the present Product Safety Data Sheet. Hodgson shall not be held responsible for any defect in the product covered by this Product Safety Data Sheet, should the existence of such defect not be detectable considering the current state of scientific and technical knowledge.

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