

Date issued: 18.12.2014 Revision Date: 27.05.2019

N/A = Not Applicable DNA = Data Not Available Page 1 - 5

Knauf Aquapanel GmbH & Co. KG

	-					
1.	Identification of the substance / preparation and company					
1.1	Substance / preparation					
	Commercial product name	AQUAPANEL <sup>®</sup> Cement Board Indoor, AQUAPANEL <sup>®</sup> Cement Board Indoor – Lighter. Easier. Faster, AQUAPANEL <sup>®</sup> Cement Board Outdoor, AQUAPANEL <sup>®</sup> Cement Board Floor Tile Underlay, AQUAPANEL <sup>®</sup> Cement Board SkyLite, AQUAPANEL <sup>®</sup> Cement Board Universal, AQUAPANEL <sup>®</sup> Cement Board Rooftop 12,5 mm, AQUAPANEL <sup>®</sup> Cement Board Rooftop 6 mm				
	Application	Fiberglass reinforced carrier plates and façade backing boards				
	Product-code.					
	Order-No.					
	Composition-No.					
1.2	Company/Undertaking iden	tification				
	Knauf Aquapanel GmbH & O	Co. KG				
	Zur Helle 11					
	D- 58638 Iserlohn					
	Telephone: int+49-(0)2374-5	50360 Fax: int+49-(0)2374-5036300				
	e-mail: <u>aquapanel.info@knau</u>	<u>if.com</u>				
1.3	Emergency telephone					
		telle für Vergiftungserscheinungen und Embryonaltoxikologie				
	Telephone: int+49-(0)30-192	240				

## 2. Classification according to Regulation (EC) No 1272/2008

Not classified as hazardous. The cement boards are articles according the regulation mentioned above. In case of cutting or drilling the boards, hazards can occur. Machine tools (including hand-held tools) must always be connected to an effective ventilation system, in case of ineffectiveness of other technical or organizational measures. As personal protective equipment for cutting operations use dust mask P2. Caution: During cutting operations, respirable fumed silica may be released. Always use suitable ventilation.

## 2.1 Description of hazards

- Hazards are not expected.
- **2.2 Impact on human health** Hazards are not expected.
- 2.3 Impact on environment None

## 3. Composition / Information on ingredients

The product is an article according Regulation 1907/2006. The function of an article is mainly determined due to the specific shape, surface and less due to the chemical composition. The carrier plate is composed of cement, fillers and mineral fibres.

3.1 Hazardous constituents according to Regulation 1907/2006/EC

	CAS-No.	EC-No.	Chemical name	m %	pictogram	H-Phrases
	N/A	N/A	N/A	N/A	N/A	N/A
	see for H-Phases at chapter 16.2.					
3.2	Substances, not	t listed in chapter 2	.1			
	(see chapter 8.)	)	Portland cem	ent	CAS 65 99	7-15-1 / EC 266-
043-4						
3.3	additional information low chromate concentration according to TRGS 613.					RGS 613.
			(Germany), 1	1907/2006/E	C Annex XVII, N	o 47,
			Chemikalien	verbotsVO		
4.	First Aid Meas	sures				
4.1	General inform	ation Con	sult physician immediately, if di	scomfort occ	curs after contact v	with the product.

4.1General informationConsult physician immediately, if discomfort occurs after contact4.2InhalationRemove the person to fresh air, obtain medical assistance.



Page 2 - 5

	nercial product name factor/supplier:	Knauf Aquapar	B Cement board Indoor/ el GmbH & Co. KG -158638 Iserlohn	'Outdoor				
Felepl Produ	none: 1ct code:	int+49-(0)2374	-50360		Date issued: 18.12.2014 Revision Date: 27.05.2019			
.3	Skin contact		Flush immediately wi immediately from ski		ap. Remove contaminated clothing			
.4	Eye contact			f water and obtain medica	al advice.			
.5	Ingestion			ng. Consult physician im				
.6	Information for			0 10	,			
	Symptoms	1.2		N/A				
	Hazards			Hazards not expected				
	Treatment			symptomatic treatment				
.7	First aid equipn	nent		N/A				
.8	Additional Info			None				
5.	Fire-fighting M							
5.1	Suitable exting							
	The product is n							
5.2	Unsuitable extin		a					
	The product is n							
5.3			stance or preparation	ı itself, its combustion pr	coducts or released gases			
	Hazards not exp	•	unce of preparation	i usey, us combustion pr	ourors of foreusen guses			
5.4	Special protecti							
••	Adapt equipmer		g combustion					
5.5	Additional info		g comoustion.					
•••	None.	manon						
5.	Accidental rele	ase Measures						
			er 8., personal protec	tion)				
	Ventilate suffici			)				
5.2			chapter 13., disposal	)				
			ground water and dra					
5.3	Methods on clea		Stoulia water and are					
			se of according to leg	al provisions.				
6.4	Additional info		se of decording to leg	ui pio visions.				
	None	munon						
7.	Handling and S	Storage (Nation	al regulations see cha	upter 15 16)				
7.1	Handling		in regulations see end	ipter 15., 10.)				
•1	Advice on safe	handling						
	See chapter 8	nanoning						
	Fire control and	d explosion nre	vention					
	No special meas		<i>venuon</i>					
	Additional requ							
	None	an entents						
.2	Storage							
		or storage and	vessels					
	Requirements for storage and vessels None							
	None Advice on storage compatibility							
	Advice on storage compatibility Keep away from acids							
		Further information on storage conditions						
	Further inform	ation on storag	e conunions					
	Further information Keep dry	-	econutions					
	Further inform Keep dry Storage categor	у	e conations					
' 3	<i>Further inform</i> Keep dry <i>Storage categor</i> 13 (VCI storage	у	e conunions					
7.3	Further inform Keep dry Storage categor	у	e conumons					

Exposure and personal protection *exposure limit values* 8.

8.1



Commercial product name:	AQUAPANEL® Cement board Indoor/Outdoor
Manufactor/supplier:	Knauf Aquapanel GmbH & Co. KG
	Zur Helle 11, D-158638 Iserlohn
Telephone:	int+49-(0)2374-50360
Product code:	

Date issued: 18.12.2014 Revision Date: 27.05.2019

T''' 1 /	Substance	CAS	Limits		D I	
Limit value type		CAS- No.	mg/m³	ml/m³	Peak limitation	Source
AGW (D, 2014)	General dust limit		1,25 A 10 E		2(II)	TRGS 900
Directive 2019/130 / E	Silica dust	14808- 60-7	0,1 A			Exposure limit of the European Union

A = respirable fraction

E = inhalable fraction

8.2	<i>Limitation and control of occupational exposure</i> See chapter 7					
	Personal protection					
	Respiratory protection		Not applicable in duly practice. In case of dust formation use dust mask P2.			
	Hand protection		Use protective gloves.			
	Eye protection		Protective goggles where eye contact is possible. Wear protective overalls and footwear.			
	Body protection					
	Skin protection		Use revitalizing cream			
	General measures		Wash hands before breaks and end of work. When using do not drink			
	General measures		or eat.			
9.	Physical and chamical properties		of cat.			
9. 9.1	Physical and chemical properties General information					
<b>7.1</b>	Form: solid	Colour	cement-grey Odour: Odourless			
9.2						
9.2	Important information on health-	>1000 °				
	Melting point:		C			
	Grammage (kg/m <sup>2</sup> ):	ca. 17	. 1450			
	Density (g/cm <sup>3</sup> ):	1	o to 1450			
9.3	Additional information	None				
10.	Stability and poastivity					
10.	Stability and reactivity Hazardous reactions					
10.1						
10.2	No hazardous reactions known.					
10.2	Hazardous decomposition produc					
10.2	No hazardous decomposition prod	ucts known.				
10.3	Additional information					
	None					
11.	Toxicological information					
11.						
	Toxicological tests 1.1 Acute toxicity / specific result of animal experiments					
11.1.1	LD50 rats, oral	_	DNA			
	LC50 rats, inhalation	(mg/kg)	DNA			
	,	(mg/l/4h)				
11 1 2	LD50 rats, dermal	(mg/kg)	> 2000			
11.1.2	Irritancy and corrosiveness / sens	itizing effect				
	Skin irritation		DNA			
	Eye irritation		Direct contact on mucous membranes may cause irritation of			
			the eyes. Mechanic irritation possible (wear safety glasses).			
	Skin sensitation		Repeated or prolonged contact may cause skin irritation (wear impervious gloves).			

11.1.3 Subchronic, prolonged toxicity / carcinogenetic, mutagenicity and reproductive toxicity



Page 4 - 5

Commercial product name: Manufactor/supplier: Telephone: Product code:		AQUAPANEL® Cement board Knauf Aquapanel GmbH & Co Zur Helle 11, D-158638 Iserlo	. KG
		int+49-(0)2374-50360	Date issued: 18.12.2014 Revision Date: 27.05.2019
	effects		
	Carcinogenity		DNA
	Mutagenicity		DNA
	Reproductive to		DNA
	Chronic Toxicit		DNA
	Additional Info		
1.2	Past experience		
1.2.1	Kelevant observ	ations for classification	Due to the hydrophobic properties and the alkalinity of cemer direct contact on mucous membranes may cause irritation of the eyes.
1.2.2	Other observation	ons	Repeated or prolonged contact may cause skin irritation.
1.3	General inform		Toxicity studies have not been conducted on this product.
2. 2.1	Ecological info <i>Ecotoxicity</i>	rmation	
2.1	Aquatic Toxicit	*/•	
	-	fish)	DNA
		(Daphnia)	DNA
		(Alga)	DNA
	Waste water tr		DNA
2.2	<i>Mobility</i> DNA	cutilitie plants	
2.3	Persistence and	dearadability	
2.3	DNA	uegraaddiiny	
2.4	Bioaccumulatio	n potential	
2.5	Other adverse e	ffects	
	Ozone depletion		DNA.
		otochemical ozone formation	DNA
	AOX		DNA
2.6	Additional info	mation	
	COD-Value		DNA
	BOD-Value		DNA
		ording to regulations 2006/1	
	None		
2.7	Water endanger	ment category	
		ndangering (WGK1), self-cla	sified
		drains, surface water and gr	
2.8	Result of PBT a		
	DNA		
3.	Advice on dispo		
3.1			Abfallverzeichnis Verordnung, Germany)
	Notice:		mendation is only for unused product, for further information please
	_		cal regulations
	Category:		on and demolition wastes
	Description:		pricks, tiles and ceramics
	Waste code :		mixture of concrete, bricks, tiles and ceramics other than those
	D. 1		l in 17 01 06
	Disposal :	D 1	above/ in ground waste storage (e.g. landfill)
	Recycling :	R 3/5	utilization/recuperation of organic materials, those that are not used a solvents
			Utilization/recuperation of other organic materials
3.2	uncleaned pack		
	Advice:		ainers are to be emptied. The containers can be reused.
	Recommended of	cleaning procedure: a re	noval of the dry remaining content is possible.
4.	Transport info	mation	

14.1 Land transport ADR / RID / GGVSE

Not classified as hazardous for transport.



				Page 5 - 5			
Commercial product name: AQUAPANEL® Cement board Indoor/Outdoor			r				
Manuf	actor/supplier:	Knauf Aquapanel GmbH & Co. KG					
T-11-		Zur Helle 11, D-158638 Iserlohn		D-4- i			
Teleph	ct code:	int+49-(0)2374-50360		Date issued: 18.12.2014			
Plodu	ct code:			Revision Date: 27.05.2019			
14.2	Marine transport IMDG / GGVSee		Not classified as hazardou				
14.3	Air transport IC	CAO / IATA	Not classified as hazardou	is for transport.			
15.	Regulatory info	ormation					
15.1	National regula	itions					
	Advice on:		N/A				
	Statutory order	on hazardous incidents:	N/A				
	Technische Anl		N/A				
	Water hazard cl		WGK 1 (self-classification	n)			
	Other regulation	ons, restrictions:	× ×	·			
	None known	·					
15.2	Chemical Safet	ty Report					
	DNA						
16.	Additional info	ormation					
16.1	Record retention	on	NA				
	Customers		industry, private consume	rs			
16.2	Wording of P-	phrases					
		otective gloves/protective clothing/eye prot	ection/face protection.				
	P305/P351/P33	8/P310- IF IN EYES: Rinse cautiously with	h water for several minutes. F	Remove contact lenses, if			
	present and easy	y to do. Continue rinsing. Immediately call	a POISON CENTER or docto	r/physician.			
	P302/P352/P33	3/313 - IF ON SKIN: Wash with plenty of	soap and water. If skin irritati	on or rash occurs: Get			
	medical advice/						
	P261/P304/P34	0/312 - Avoid breathing dust. IF INHALEI	D: Remove victim to fresh air	and keep at rest in a position			
comfortable for breathing. Call a POISON CENTER o			tor/physician if you feel unwe	ell.			
16.3	responsible division / contact / telephone						
	Contact information:						
	Knauf Aquapan	Knauf Aquapanel GmbH & Co. KG, Zur Helle 11, D-58638 Iserlohn					
			49-(0)2374-5036300				
	Version: 0004						
		bint 2 (adaptation to the german docume	nt), update point 8.1				
	rection of pe	- acaptation to the german docume	in, apaulo point or				

**16.4** This data sheet provides you with reference points for the safe handling, storage, transport and disposal. The information is based on the current level of knowledge and assures no certain characteristics. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with handling, storage, use or disposal of the products AQUAPANEL® Cement board indoor, outdoor.

Page 5 - 5