

Updated date :

According to the REACH Regulation 1907/2006/CE

Version 0

1. IDENTIFICATIO	N OF THE S	UBSTANC	CE/PREPARATION AND	THE COMPANY	ľ	
1.1. Product identification :		HERAFOAM				
1.2. Product use :		Rigid panel, thermal insulation, intended for : - to achieve thermal insulation of floors.				
1.3. Company identification :		KNAUF SAS - Zone d'activités 68600 WOLFGANTZEN Telephone : +33 3 89 72 11 12 E-mail : support.technique@knauf.fr				
1.4. Emergency telephone number		ORFILA : +33 1 45 42 59 59				
2. HAZARDS IDEN	TIFICATION	١S				
Product classification	n according to	o current E	uropean directives :			
The product is as	ssociated w	vith no da	anger symbol.			
Main dangers :	NONE					
Special dangers :	No particula However, dr and the resp	uring proce	-	cutting with a circ eation of dust. Sin	ular saw, irritation of the eyes nilarly, the presence of cement t.	
Fibers :	To be inhaled and to be deposited in the alveolar zones, a fiber must be less than 3.5µm in diameter and a maximum length of 250µm. However, our panels are made of wood wool obtained by planing wood, at least 0.2mm thick, at least 1mm wide and of variable length but of the order of several centimeters. Due to these dimensions, our panels present no risk.					
3. COMPOSITION/I	INFORMATI	ON ON IN	IGREDIENTS			
Chemical characteriz The classification and product.		cement a	neous panel of wood woo and associated with a rig oned below are those of th	id polyurethane p		
Componer	nts :	% mass	CAS/EINECS number	Symbol	Risk phrases :	
Rigid polyurethane panel		> 25%	/	/	/	
Wood wool		> 20%	/	/	/	
Cement CEM I and/or CEM II containing Portland Clinker		< 30%	65997-15-1 / 266-043-4	GHS05 GHS07	H315, H317, H318, H335	
Lime, Calcium hydroxide		< 15%	1305-62-0 / 215-137-3	GHS05 GHS07	H315, H318, H335	
No component or add REACH Regulation		-	e candidate substances to	be subject to authoria	prization according to the	



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4. FIRST AID MEASURES					
No specific first aid measure due	to the absence of danger associated with the product.				
In case of inhalation :	give fresh air (inhalation of dust), consult a doctor in case of troubles.				
In case of contact with skin :	in case of irritation, rinse with water before washing with soap. rinse immediately with plenty of water to remove any dust or fine particles. Consult a				
In case of contact with eyes :	doctor in case of troubles.				
In case of ingestion :	drink plenty of water and consult a doctor.				
5. FIRE FIGHTING MEASURES					
Suitable extinguishing media :	all fire extinguishing products are suitable except water jet.				
	xposure to the product and substances resulting from combustion : related to the combustion of wood, as well as polyurethane which is combustible but				
Products of combustion including carbon monoxide, carbon dioxide and traces of hydrocyanic acid. Smoke which may reduce visibility. Possibility of release of other hydrocarbons and their oxidation products.					
Special protective equipment for f Protective clothing and self-contain					
6. MEASURES TO BE TAKEN I	N THE EVENT OF ACCIDENTAL RELEASE				
Personal Precautions : Precautions for environmental pro Methods for cleaning up :	No open flame or other source of ignition near the product. No smoking. Avoid sparks. Avoid dust formation. tection : Avoid contamination of sewers or surface water. In case of dust, moisten the area to be cleaned before picking up the product. Vacuum dust rather than sweeping it up. Organize disposal according to section 13.				
7. HANDLING AND STORAGE					
7.1. Handling					
7.2. Storage Store away from sources of heat a Store in a dry place away from ba Exposure to the elements can lead					
7.3. Specific use(s) In case of cutting, protective gogg according to the quantities of dust Depending on the quantities to be					



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8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Exposure limit values

The product is not subject to exposure limit values. Some components or substances resulting from the decomposition of the product, have the following regulatory values :

OEL inhalable dust :10 mg/m3OEL respirable dust :5 mg/m3OEL wood dust :1 mg/m3OEL calcium hydroxide (CAS No. 1305-62-0) :5 mg / m3 (non-regulatory value - indicative value)

8.2. Exposure control

If the product is cut, if the ventilation or aspiration present is not considered sufficient, the use of a respiratory filter becomes necessary and sufficient. Protective glasses are also needed. In case of prolonged contact, wash with soap and water.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. General informations

Physical state :	Solid
Color :	Light color for the wood wool panel coated with cement.
	Beige color for polyurethane panel.
Odour :	Odorless.

9.2. Health, safety and environmental informationSurface mass : 7 to 12 kg/m2 depending on the thickness of the product.

9.3. Other information Combustible.

10. STABILITY AND REACTIVITY

10.1. Conditions to avoid

Stable product but aesthetic degradation in the presence of humidity (bad weather). Polyurethane self-ignites between 300 °C and 500 °C. Avoid proximity to sources of heat and ignition.

10.2. Materials to avoid

In the presence of humidity, indelible halos may appear. No dangerous reaction is to be deplored.

10.3. Hazardous decomposition products

Substances which may be emitted during combustion of the product : carbon monoxide and dioxide, traces of hydrocyanic acid, possible traces of other hydrocarbons and their oxidation products.

11. TOXICOLOGICAL INFORMATION

The product is non-toxic.



12. ECOLOGICAL INFORMATION

The product does not present any danger for the environment.

13. DISPOSAL CONSIDERATIONS

The waste is stored in a class II (non-hazardous) landfill.

Waste code for France : Waste designation for France :

17 06 04

insulation materials other than those mentioned in sections 17 06 01 (insulation materials containing asbestos) and 17 06 03 (insulation materials based on or containing dangerous substances)

Packaging such as covers or pallets can be recycled on condition that they are sent at least to an operational sorting center.

14. TRANSPORT INFORMATION

The product is not classified as dangerous to date according to international and French regulations for road, sea, air transport, or for inland navigation.

15. REGULATORY INFORMATION

The product is not classified according to the European directives on dangerous substances and according to the CLP (Classification Labelling and Packaging) regulation 1272/2008.

In accordance with REACH regulation 1907/2006/EC, the product is an article that does not contain substances intended to be released under normal or reasonably foreseeable conditions of use.

In accordance with the list of candidate substances subject to authorization according to REACH Regulation (Article 59.1), the product does not contain an SVHC (Substance of Very High Concern) at a concentration greater than 0.1% by mass.

16. OTHER DATA

Risk phrases mentioned in this document :

H315 Causes skin irritation

- H317 Can cause skin allergy
- H318 Causes serious eye damage
- H335 May irritate the respiratory tract

Furthermore, all of these indications are based on the current state of our knowledge. It does not constitute a guarantee as to the properties of the product and does not give rise to a contractual legal relationship.