SAFETY DATA SHEET

Version #: 13 Issue date: 07-07-2013 Revision date: 07-27-2023 Supersedes date: 07-16-2023

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier Trade name or designation of the mixture	PhillyBond #6 Resin
Registration number	_
Synonyms	None.
SKU#	DM012R
	he substance or mixture and uses advised against
Identified uses	Not available.
Uses advised against	None known.
1.3. Details of the supplier of the	e safety data sheet
Company Name	ITW Performance Polymers
Address	Bay 150
	Shannon Industrial Estate
	Co. Clare
	Ireland
	V14 DF82
Contact Person	Customer Service
Telephone Number	353(61)771500
	353(61)471285
Email	customerservice.shannon@itwpp.com
Emergency Phone Number	44(0) 1235 239 670 (24 hours)
1.4. Emergency telephone numb	
General in EU	112 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Austria National Poisons Information Center	+431 406 4343 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Belgium National Poisons Control Center	070 245 245 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Bulgaria National Toxicological Information Center	+359 2 9154 233 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Croatia Poisons Information Center	+385 1 2348 342 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
Cyprus Poison Center	1401 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Czech Republic National Poisons Information Center	+420 224 919 293, or +420 224 915 402 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
Denmark National Poisons Control Center	+45 82 12 12 12 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Estonia National Poisons Information Center	16662 or abroad: (+372) 626 9390 (Monday 9:00AM to Saturday 9:00AM (closed on Sundays and on national holidays). SDS/Product information may not be available for the Emergency Service.)
Finland National Poison Information Center	(09) 471 977 (direct) or (09) 4711 (exchange) (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
France National Poisons Control Center	ORFILA number (INRS): + 33 (0) 1 45 42 59 59 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)

1.4. [Emergency telephone numb	er
	Greece Poison Information Centre	(0030) 2107793777 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
	Hungary National Emergency Phone Number	+36-80-201-199 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
I	Iceland Poison Center	(+354) 543 2222 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
	Latvia Emergency medical aid	113
	Latvia Poison and Drug Information Center	+371 67042473 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
	Lithuania Neatidėliotina informacija apsinuodijus	+370 5 236 20 52 or +37068753378 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
-	Malta Accident and Emergency Department	2545 4030 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
I	Netherlands National Poisons Information Center (NVIC)	NVIC: +31 (0)88 755 8000 (Only for the purpose of informing medical personnel in cases of acute intoxications)
	Norway Norwegian Poison Information Center	22 59 13 00 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
I	Portugal Poison Center	800 250 250 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
-	Romania Biroul RSI si Informare Toxicologica	021.318.36.06 (Available 8:00AM-3:00PM. SDS/Product information may not be available for the Emergency Service.)
-	Slovakia National Toxicological Information Center	+421 2 5477 4166 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
	Spain Toxicology Information Service	+ 34 91 562 04 20 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
	Sweden National Poison Information Center	112 - and ask for Poison Information (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
	Switzerland Tox Info Suisse	145 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

The mixture has been assessed and/or tested for its physical, health and environmental hazards and the following classification applies.

Classification according to Regulation (EC) No 1272/2008 as amended

Health hazards		
Skin corrosion/irritation	Category 2	
Serious eye damage/eye irritation	Category 2	
Skin sensitization	Category 1	

H315 - Causes skin irritation.
H319 - Causes serious eye irritation.
H317 - May cause an allergic skin reaction.

2.2. Label elements

Label according to Regulation (EC) No. 1272/2008 as amended UFI:

Austria: HQD0-R0Y8-W000-Q9C7 Belgium: HQD0-R0Y8-W000-Q9C7 Bulgaria: HQD0-R0Y8-W000-Q9C7 Croatia: HQD0-R0Y8-W000-Q9C7 Cyprus: HQD0-R0Y8-W000-Q9C7 Czech Republic: HQD0-R0Y8-W000-Q9C7 Denmark: HQD0-R0Y8-W000-Q9C7 Estonia: HQD0-R0Y8-W000-Q9C7 EU: HQD0-R0Y8-W000-Q9C7 Finland: HQD0-R0Y8-W000-Q9C7 France: HQD0-R0Y8-W000-Q9C7 Germany: HQD0-R0Y8-W000-Q9C7 Greece: HQD0-R0Y8-W000-Q9C7 Hungary: HQD0-R0Y8-W000-Q9C7 Iceland: HQD0-R0Y8-W000-Q9C7 Ireland: HQD0-R0Y8-W000-Q9C7 Italy: HQD0-R0Y8-W000-Q9C7 Latvia: HQD0-R0Y8-W000-Q9C7 Lithuania: HQD0-R0Y8-W000-Q9C7 Luxembourg: HQD0-R0Y8-W000-Q9C7 Malta: HQD0-R0Y8-W000-Q9C7 Netherlands: HQD0-R0Y8-W000-Q9C7 Norway: HQD0-R0Y8-W000-Q9C7 Poland: HQD0-R0Y8-W000-Q9C7 Portugal: HQD0-R0Y8-W000-Q9C7 Romania: HQD0-R0Y8-W000-Q9C7 Slovakia: HQD0-R0Y8-W000-Q9C7 Slovenia: HQD0-R0Y8-W000-Q9C7 Spain: HQD0-R0Y8-W000-Q9C7 Sweden: HQD0-R0Y8-W000-Q9C7

Contains: Hazard pictograms Epoxy Resin, Magnesium Silicate Monohydrate (Talc)



Signal word

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Warning

Causes skin irritation.

May cause an allergic skin reaction.

Causes serious eye irritation.

Hazard statements

1 315	
1 317	
1 319	

Precautionary statements

Provention

Avoid breathing dust/fume/gas/mist/vapors/spray. Wash thoroughly after handling. Contaminated work clothing should not be allowed out of the workplace. Wear eye protection/face protection. Wear protective gloves.
 IF ON SKIN: Wash with plenty of water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Take off contaminated clothing and wash it before reuse.
Not available.
Dispose of contents/container in accordance with local/regional/national/international regulations.
98,79% of the mixture consists of component(s) of unknown acute hazards to the aquatic environment. 98,79% of the mixture consists of component(s) of unknown long-term hazards to the aquatic environment.
This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. The mixture does not contain any substances included in the list established in accordance with REACH Article 59(1) for having endocrine disrupting properties at a concentration equal to or greater than 0.1% by weight.

SECTION 3: Composition/	information on	ingredients			
3.2. Mixtures					
General information					
Chemical name	%		REACH Registration No.	Index No.	Notes
Epoxy Resin	30 - 60	25068-38-6 -	01-2119456619-26-0000	-	
Classif	ication: Skin Irrit. 2	;H315, Eye Irrit. 2;H3	319, Skin Sens. 1;H317		
Magnesium Silicate Monohydr	ate 30 - 60	14807-96-6	-	-	
(Talc) Classif	ication: Carc. 2;H3	238-877-9 51			
Other components below repo levels	,	-			
List of abbreviations and symbo ATE: Acute toxicity estimate. M: M-factor vPvB: very persistent and very PBT: persistent, bioaccumulat #: This substance has been as All concentrations are in perce	v bioaccumulative su ive and toxic substa ssigned Union workp	ubstance. ince. place exposure limit(rcent by volume.	
SECTION 4: First aid meas	sures				
General information	Ensure that medic protect themselve	al personnel are awa s. Wash contaminate	are of the material(s) involved ed clothing before reuse.	d, and take preca	autions to
.1. Description of first aid meas					
Inhalation			mptoms develop or persist.		
Skin contact		kin disorders: Seek i	iately and wash skin with soa nedical attention and take alo		
Eye contact	Immediately flush present and easy	eyes with plenty of v to do. Continue rinsi	vater for at least 15 minutes. ng. Get medical attention if in	Remove contact ritation develops	lenses, if and persists.
Ingestion	Rinse mouth. Get	medical attention if s	symptoms occur.		
I.2. Most important symptoms and effects, both acute and delayed			nclude stinging, tearing, redn ss and pain. May cause an a		
4.3. Indication of any mmediate medical attention and special treatment needed	Provide general su Symptoms may be		and treat symptomatically. Ke	eep victim under	observation.
SECTION 5: Firefighting m	ieasures				
General fire hazards	No unusual fire or	explosion hazards n	oted.		
5.1. Extinguishing media Suitable extinguishing media	Water fog. Foam.	Dry chemical powde	r. Carbon dioxide (CO2).		
Unsuitable extinguishing media	Do not use water j	jet as an extinguishe	r, as this will spread the fire.		
5.2. Special hazards arising rom the substance or mixture	During fire, gases	hazardous to health	may be formed.		
5.3. Advice for firefighters Special protective equipment for firefighters	Self-contained bre	eathing apparatus an	d full protective clothing mus	t be worn in case	e of fire.
Special fire fighting procedures	Use water spray to	o cool unopened cor	tainers.		
Specific methods	Use standard firefi	ighting procedures a	nd consider the hazards of o	ther involved ma	terials.
SECTION 6: Accidental re	lease measures	S			
6.1. Personal precautions, prote	ctive equipment ar	nd emergency proc	edures		
For non-emergency personnel	Do not touch dama		pilled material unless wearing	g appropriate pro	otective
For emergency responders			nsure adequate ventilation. L		

advised if significant spillages cannot be contained. Use personal protection recommended in

6.2. Environmental precautions Avoid discharge into drains, water courses or onto the ground.

Section 8 of the SDS.

containment and cleaning up	Prevent entry into waterways, sewer, basemen	ts or confined areas.	
	Large Spills: Stop the flow of material, if this is with water.	without risk. Followin	g product recovery, flush area
	Small Spills: Clean surface thoroughly to remov	ve residual contamina	ation.
	Never return spills to original containers for re-u	use.	
6.4. Reference to other sections	For personal protection, see section 8 of the SI		al, see section 13 of the SDS.
SECTION 7: Handling and	storage		
7.1. Precautions for safe handling	Avoid breathing dust/fume/gas/mist/vapors/spra Provide adequate ventilation. Wear appropriate industrial hygiene practices.		
7.2. Conditions for safe storage, including any incompatibilities	Store in tightly closed container. Store away fro SDS).	om incompatible mate	erials (see Section 10 of the
7.3. Specific end use(s)	Observe industrial sector guidance on best pra-	ctices.	
SECTION 8: Exposure con	trols/personal protection		
8.1. Control parameters			
Occupational exposure limits			
Austria. MAK List, OEL Ordin Components	ance (GwV), BGBI. II, no. 184/2001, as amend	ded Value	Form
	Туре		-
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	МАК	2 mg/m3	Respirable fraction.
	STEL	20 mg/m3	Inhalable fraction.
		10 mg/m3	Respirable fraction.
Belgium. OEL. Exposure Lim Chemical agents, as amende	it Values to Chemical Substances at Work, C	Code of Well-being a	t work, Book VI, Title 1 -
Components	Туре	Value	
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	2 mg/m3	
,	o 13 on protection of workers against risks o	of exposure to chem	nical agents at work, as
amended			
Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	1 fibers/cm3	Respirable fraction.
		6 mg/m3	Inhalable fraction.
		3 mg/m3	Respirable fraction.
	on on Protection of Workers against Exposu ex I (NN 91/2018), as amended	ire to Dangerous Ch	nemicals at Work, OELs and
Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	MAC	1 mg/m3	Respirable dust.
Cyprus. OELs. Control of fac Components	tory atmosphere and dangerous substances Type	in factories regulat Value	ion, PI 311/73, as amended
Magnesium Silicate Monohydrate (Talc) (CAS	TWA	706 part/cm3	
14807-96-6)			
14807-96-6) Czech Republic. Occupationa 361/2007, Annex 2, Part A & A			
14807-96-6) Czech Republic. Occupationa		Value 2 mg/m3	Form Respirable dust.

Components	Туре	Value	Form
		10 mg/m3	Total dust.
Denmark. Work Environment	t Authority. Exposure Limits for Sub	stances & Materials, Annex 2	
Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TLV	0,003 fibers/cm3	Fiber.
Finland. HTP-arvot, App 3., B Components	Binding Limit Values, Social Affairs a Type	nd Ministry of Health Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	2 mg/m3	Inhalable dust.
		1 mg/m3	Respirable.
	ies (VLEP) for Occupational Exposur		
Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	VME	4 mg/m3	Total dust.
,	gulatory binding (VRC)		
		0,9 mg/m3	Respirable dust.
Regulatory status: Reg	gulatory binding (VRC)		
in the Work Area (DFG), as u	-	-	-
Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	4 mg/m3	Inhalable dust.
Germany. TRGS 900, Limit Va Components	alues in the Ambient Air at the Work	place Value	Form
·	Туре		
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	AGW	10 mg/m3	Inhalable fraction.
		1,25 mg/m3	Respirable fraction.
Greece. OELs, Presidential D	Decree No. 307/1986, as amended		
-	Decree No. 307/1986, as amended Type	Value	Form
Components Magnesium Silicate Monohydrate (Talc) (CAS	-	Value 2 mg/m3	Form Respirable.
Components Magnesium Silicate Monohydrate (Talc) (CAS	Туре		
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	Type TWA	2 mg/m3 10 mg/m3	Respirable. Inhalable
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Hungary. OELs. Decree on p	Туре	2 mg/m3 10 mg/m3	Respirable. Inhalable
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Hungary. OELs. Decree on pr Components Magnesium Silicate Monohydrate (Talc) (CAS	Type TWA rotection of workers exposed to che	2 mg/m3 10 mg/m3 emical agents (5/2020. (II.6)), Ar	Respirable. Inhalable Inex 1&2, as amended
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Hungary. OELs. Decree on pr Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	Type TWA rotection of workers exposed to che Type TWA	2 mg/m3 10 mg/m3 emical agents (5/2020. (II.6)), Ar Value 2 mg/m3	Respirable. Inhalable Inex 1&2, as amended Form Respirable dust.
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Hungary. OELs. Decree on pr Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	Type TWA rotection of workers exposed to che Type	2 mg/m3 10 mg/m3 emical agents (5/2020. (II.6)), Ar Value 2 mg/m3	Respirable. Inhalable Inex 1&2, as amended Form Respirable dust.
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Hungary. OELs. Decree on pr Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Iceland. OELs. Regulation 39 Components Magnesium Silicate Monohydrate (Talc) (CAS	Type TWA rotection of workers exposed to che Type TWA 00/2009 on Pollution Limits and Meas	2 mg/m3 10 mg/m3 emical agents (5/2020. (II.6)), Ar Value 2 mg/m3 sures to Reduce Pollution at th	Respirable. Inhalable Inex 1&2, as amended Form Respirable dust. e Workplace, as amend
Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Hungary. OELs. Decree on pr Components Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6) Iceland. OELs. Regulation 39 Components Magnesium Silicate	Type TWA rotection of workers exposed to che Type TWA 00/2009 on Pollution Limits and Meas Type	2 mg/m3 10 mg/m3 emical agents (5/2020. (II.6)), Ar Value 2 mg/m3 sures to Reduce Pollution at th Value	Respirable. Inhalable Inex 1&2, as amended Form Respirable dust. e Workplace, as amene Form

reland. OELVs, Schedules 1 & 2, (Components	Туре	Value	Form
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6)	TWA	10 mg/m3	Total inhalable dust.
		0,8 mg/m3	Respirable dust.
aly. OELs (Legislative Decree n.8			Form
omponents	Туре	Value	Form
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6)	TWA	2 mg/m3	Respirable fraction.
ithuania. OELs. Occupational Ex -824/A1-389), as amended	oosure Limit Values for Chem	ical Substances (Hygiene No	rm HN 23:2011; Order No.
omponents	Туре	Value	Form
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6)	TWA	2 mg/m3	Inhalable fraction.
		1 mg/m3	Respirable fraction.
etherlands. OELs per Annex XIII	of Working Conditions Regula	ation (Staatscourant no. 252, 2	29 December 2006), as
mended components	Туре	Value	Form
lagnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6)	TWA	0,25 mg/m3	Respirable dust.
nfection Groups for Biological Fa			
Components Magnesium Silicate Monohydrate (Talc) (CAS	Type TLV	Value 6 mg/m3	Form Total dust.
lagnesium Silicate Ionohydrate (Talc) (CAS	Туре		
lagnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6) Ioland. Maximum permissible cor	Type TLV	6 mg/m3 2 mg/m3	Total dust. Respirable dust.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1)	Type TLV	6 mg/m3 2 mg/m3 f harmful factors in the work e	Total dust. Respirable dust. environment (Dz.U.Poz.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) omponents	Type TLV accentrations and intensities of Type	6 mg/m3 2 mg/m3 f harmful factors in the work o Value	Total dust. Respirable dust. environment (Dz.U.Poz. Form
Agnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6) Voland. Maximum permissible cor 286/2018, Annex 1) Components Magnesium Silicate Ionohydrate (Talc) (CAS	Type TLV	6 mg/m3 2 mg/m3 f harmful factors in the work e	Total dust. Respirable dust. environment (Dz.U.Poz.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) omponents lagnesium Silicate lonohydrate (Talc) (CAS	Type TLV accentrations and intensities of Type	6 mg/m3 2 mg/m3 f harmful factors in the work o Value	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6)	Type TLV Incentrations and intensities of Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3	Total dust. Respirable dust. environment (Dz.U.Poz. Form
Agnesium Silicate Aonohydrate (Talc) (CAS 4807-96-6) Coland. Maximum permissible cor 286/2018, Annex 1) Components Agnesium Silicate Anohydrate (Talc) (CAS 4807-96-6)	Type TLV Incentrations and intensities of Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction.
Agnesium Silicate Anonhydrate (Talc) (CAS 4807-96-6) Coland. Maximum permissible cor 286/2018, Annex 1) Components Agnesium Silicate Anonhydrate (Talc) (CAS 4807-96-6) Cortugal. VLEs. Norm on occupati Components Agnesium Silicate Anonhydrate (Talc) (CAS	Type TLV Incentrations and intensities of Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 eents (NP 1796-2014)	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction.
Agnesium Silicate Aonohydrate (Talc) (CAS 4807-96-6) Poland. Maximum permissible cor 286/2018, Annex 1) Components Agnesium Silicate Aonohydrate (Talc) (CAS 4807-96-6) Portugal. VLEs. Norm on occupati Components Agnesium Silicate Anohydrate (Talc) (CAS 4807-96-6) Comania. OELs. Limit Values of C	Type TLV Incentrations and intensities of Type TWA onal exposure to chemical ag Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 tents (NP 1796-2014) Value 2 mg/m3	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction. Form Respirable fraction.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) cortugal. VLEs. Norm on occupati components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) comania. OELs. Limit Values of Comended)	Type TLV Incentrations and intensities of Type TWA onal exposure to chemical ag Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 tents (NP 1796-2014) Value 2 mg/m3	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction. Form Respirable fraction.
Agnesium Silicate Anonhydrate (Talc) (CAS 4807-96-6) Poland. Maximum permissible cor 286/2018, Annex 1) components Agnesium Silicate Anonhydrate (Talc) (CAS 4807-96-6) Portugal. VLEs. Norm on occupati components Agnesium Silicate Anonhydrate (Talc) (CAS 4807-96-6) Comania. OELs. Limit Values of Cl mended) components Agnesium Silicate Anonhydrate (Talc) (CAS	Type TLV Incentrations and intensities of Type TWA onal exposure to chemical ag Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 tents (NP 1796-2014) Value 2 mg/m3 (Regulation 1.218/2006, M.O 8	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction. Form Respirable fraction.
Iagnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6) Ioland. Maximum permissible cor 286/2018, Annex 1) Iomponents Iagnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6) Iortugal. VLEs. Norm on occupati Iomponents Iagnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6) Iomania. OELs. Limit Values of Cl mended) Iomponents Iagnesium Silicate Ionohydrate (Talc) (CAS 4807-96-6) Iovakia. OELs. Maximum permiss	Type TLV Incentrations and intensities of Type TWA TWA hemical Agents at Workplace Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 eents (NP 1796-2014) Value 2 mg/m3 (Regulation 1.218/2006, M.O & Value 2 mg/m3	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction. Form Respirable fraction. 345, Annex 1, 3&4, as Form Respirable fraction.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) ortugal. VLEs. Norm on occupati components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) comania. OELs. Limit Values of Cl mended) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) lovakia. OELs. Maximum permiss nnex 1, Table 1, as amended)	Type TLV Incentrations and intensities of Type TWA TWA hemical Agents at Workplace Type TWA	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 eents (NP 1796-2014) Value 2 mg/m3 (Regulation 1.218/2006, M.O & Value 2 mg/m3	Total dust. Respirable dust. environment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction. Form Respirable fraction. 345, Annex 1, 3&4, as Form Respirable fraction.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) ortugal. VLEs. Norm on occupati components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) comania. OELs. Limit Values of Cl mended) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) lovakia. OELs. Maximum permiss nnex 1, Table 1, as amended) components lagnesium Silicate lonohydrate (Talc) (CAS	Type TLV incentrations and intensities of Type TWA onal exposure to chemical ag Type TWA hemical Agents at Workplace Type TWA sible exposure limits for chemical	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 1 mg/m3 1 mg/m3 (Regulation 1.218/2006, M.O & Value 2 mg/m3 (Regulation 1.218/2006, M.O & Value 2 mg/m3 hical factors in workplace air (Total dust. Respirable dust. Form Inhalable fraction. Respirable fraction. Form Respirable fraction. 345, Annex 1, 3&4, as Form Respirable fraction.
lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) oland. Maximum permissible cor 286/2018, Annex 1) components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) cortugal. VLEs. Norm on occupati components lagnesium Silicate lonohydrate (Talc) (CAS 4807-96-6) comania. OELs. Limit Values of Cl mended) components lagnesium Silicate	Type TLV Incentrations and intensities of Type TWA TWA hemical Agents at Workplace Type TWA Sible exposure limits for chem	6 mg/m3 2 mg/m3 f harmful factors in the work of Value 4 mg/m3 1 mg/m3 1 mg/m3 ents (NP 1796-2014) Value 2 mg/m3 (Regulation 1.218/2006, M.O & Value 2 mg/m3 hical factors in workplace air (Value	Total dust. Respirable dust. Provironment (Dz.U.Poz. Form Inhalable fraction. Respirable fraction. Form Respirable fraction. B45, Annex 1, 3&4, as Form Respirable fraction. Respirable fraction.

Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	10 mg/m3	Inhalable fraction.
		1,25 mg/m3	Respirable fraction.
	es de Exposición Profesional Para Agentes	s Químicos, Table 1-Valo	ores Límites Ambientales
(VLAs) Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	2 mg/m3	Respirable fraction.
Sweden. OELs (Annex 1). amended	Work Environment Authority (AV), Occupa	tional Exposure Limit Va	alues (AFS 2018:1), as
Components	Туре	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	2 mg/m3	Total dust.
		1 mg/m3	Respirable dust.
Switzerland. SUVA Grenzy Components	verte am Arbeitsplatz: Aktuelle MAK-Werte Type	Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	3 mg/m3	Respirable fraction.
,	osure Limits (WELs) (EH40/2005 (Fourth Eo Type	dition 2020)), Table 1 Value	Form
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	TWA	1 mg/m3	Respirable dust.
ogical limit values	No biological exposure limits noted for the	ingredient(s).	
ommended monitoring cedures	Follow standard monitoring procedures.		
ived no effect levels ELs)	Not available.		
dicted no effect centrations (PNECs)	Not available.		
osure guidelines	Occupational Exposure Limits are not rele	vant to the current physica	al form of the product.
Exposure controls			
propriate engineering trols	Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommen- established, maintain airborne levels to an shower.	exhaust ventilation, or othe ded exposure limits. If exp	er engineering controls to osure limits have not been
vidual protection measures	s, such as personal protective equipment		
General information	Use personal protective equipment as req according to the CEN standards and in dis equipment.		
Eye/face protection	Wear safety glasses with side shields (or g	goggles). Face shield is re	commended.
Skin protection			
- Hand protection	Wear appropriate chemical resistant glove		
- Other	Wear appropriate chemical resistant clothi	•	
Respiratory protection	In case of insufficient ventilation, wear suit		nt.
Thermal hazards	Wear appropriate thermal protective clothi		N 1 111 111 111 111 11
iene measures	Always observe good personal hygiene m and before eating, drinking, and/or smokin equipment to remove contaminants. Conta	g. Routinely wash work c	lothing and protective

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. Fume scrubbers, filters or engineering modifications to the process equipment may be necessary to reduce emissions to acceptable levels.

SECTION 9: Physical and chemical properties

SECTION 5. Physical and	chemical properties
9.1. Information on basic physic	cal and chemical properties
Physical state	Solid.
Form	Solid. Paste.
Color	Off-white.
Odor	Slight.
Melting point/freezing point	Not available.
Boiling point or initial boiling point and boiling range	>500 °F (>260 °C)
Flammability	Not available.
Flash point	>400,0 °F (>204,4 °C) Pensky-Martens Closed Cup
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.
рН	Not available.
Kinematic viscosity	Not available.
Solubility	
Solubility (water)	Not available.
Partition coefficient (n-octanol/water) (log value)	Not available.
Vapor pressure	0,03 mm Hg
Density and/or relative density	
Density	15,07 lb/gal
Vapor density	>1
Particle characteristics	Not available.
9.2. Other information	
9.2.1. Information with regard to physical hazard classes	No relevant additional information available.
9.2.2. Other safety characteristic	CS
Evaporation rate	<1 BuAc
Specific gravity	1,81
SECTION 10: Stability and	•
10.1. Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
10.2. Chemical stability	Material is stable under normal conditions.
10.3. Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use.
10.4. Conditions to avoid	Contact with incompatible materials.
10.5. Incompatible materials	Strong oxidizing agents.
10.6. Hazardous decomposition products	No hazardous decomposition products are known.
SECTION 11: Toxicologic	al information
General information	Occupational exposure to the substance or mixture may cause adverse effects.
Information on likely routes of e	exposure
Inhalation	No adverse effects due to inhalation are expected.
Skin contact	Causes skin irritation. May cause an allergic skin reaction.
Eye contact	Causes serious eye irritation.
Ingestion	May cause discomfort if swallowed. However, ingestion is not likely to be a primary route of occupational exposure.
Symptoms	Severe eye irritation. Symptoms may include stinging, tearing, redness, swelling, and blurred vision. Skin irritation. May cause redness and pain. May cause an allergic skin reaction.

vision. Skin irritation. May cause redness and pain. May cause an allergic skin reaction. Dermatitis. Rash.

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity	Not known.
Skin corrosion/irritation	Causes skin irritation.
Serious eye damage/eye irritation	Causes serious eye irritation.
Respiratory sensitization	Due to partial or complete lack of data the classification is not possible.
Skin sensitization	May cause an allergic skin reaction.
Germ cell mutagenicity	No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic.
Carcinogenicity	
IARC Monographs. Overall E	valuation of Carcinogenicity
Magnesium Silicate Monc (CAS 14807-96-6)	
	3 Not classifiable as to carcinogenicity to humans.
Reproductive toxicity	This product is not expected to cause reproductive or developmental effects.
Specific target organ toxicity - single exposure	Due to partial or complete lack of data the classification is not possible.
Specific target organ toxicity - repeated exposure	Due to partial or complete lack of data the classification is not possible.
Aspiration hazard	Due to partial or complete lack of data the classification is not possible.
Mixture versus substance information	No information available.
11.2. Information on other hazar	ds
Endocrine disrupting properties	This mixture does not contain any substances having endocrine disrupting properties with respect to human health as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than 0.1% by weight.
Other information	Not available.
SECTION 12: Ecological in	nformation
SECTION 12: Ecological in 12.1. Toxicity	Information Based on available data, the classification criteria are not met for hazardous to the aquatic environment.
	Based on available data, the classification criteria are not met for hazardous to the aquatic
12.1. Toxicity 12.2. Persistence and	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture.
12.1. Toxicity 12.2. Persistence and degradability	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture.
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available.
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow)	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available.
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF)	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available. Not available.
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF) 12.4. Mobility in soil 12.5. Results of PBT and vPvB	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available. Not available. No data available. This mixture does not contain substances assessed to be vPvB / PBT according to Regulation
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF) 12.4. Mobility in soil 12.5. Results of PBT and vPvB assessment 12.6. Endocrine disrupting	 Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available. Not available. No data available. This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. This mixture does not contain any substances having endocrine disrupting properties with respect to the environment as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF) 12.4. Mobility in soil 12.5. Results of PBT and vPvB assessment 12.6. Endocrine disrupting properties	 Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available. Not available. Not available. No data available. This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. This mixture does not contain any substances having endocrine disrupting properties with respect to the environment as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than 0.1% by weight. No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.
 12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF) 12.4. Mobility in soil 12.5. Results of PBT and vPvB assessment 12.6. Endocrine disrupting properties 12.7. Other adverse effects 	 Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available. Not available. Not available. No data available. This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. This mixture does not contain any substances having endocrine disrupting properties with respect to the environment as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than 0.1% by weight. No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.
 12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF) 12.4. Mobility in soil 12.5. Results of PBT and vPvB assessment 12.6. Endocrine disrupting properties 12.7. Other adverse effects 	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available on the degradability of any ingredients in the mixture. No data available. Not available. Not available. Not available. This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. This mixture does not contain any substances having endocrine disrupting properties with respect to the environment as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than 0.1% by weight. No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component. Insiderations
 12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow) Bioconcentration factor (BCF) 12.4. Mobility in soil 12.5. Results of PBT and vPvB assessment 12.6. Endocrine disrupting properties 12.7. Other adverse effects SECTION 13: Disposal conditional condition	Based on available data, the classification criteria are not met for hazardous to the aquatic environment. No data is available on the degradability of any ingredients in the mixture. No data available. Not available. Not available. Not available. This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. This mixture does not contain any substances having endocrine disrupting properties with respect to the environment as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than 0.1% by weight. No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.

Special precautions Dispose in accordance with all applicable regulations.

SECTION 14: Transport information

ADR

UN3077 14.1. UN number ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Epoxy Resin) 14.2. UN proper shipping name 14.3. Transport hazard class(es) Class 9 Subsidiary risk Label(s) 9 90 Hazard No. (ADR) **Tunnel restriction code** Е 14.4. Packing group Ш 14.5. Environmental hazards Yes 14.6. Special precautions Read safety instructions, SDS and emergency procedures before handling. for user RID 14.1. UN number UN3077 14.2. UN proper shipping ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Epoxy Resin) name 14.3. Transport hazard class(es) 9 Class Subsidiary risk _ 9 Label(s) Ш 14.4. Packing group 14.5. Environmental hazards Yes 14.6. Special precautions Read safety instructions, SDS and emergency procedures before handling. for user ADN 14.1. UN number UN3077 Environmentally Hazardous Solid, N.o.s. (Epoxy Resin) 14.2. UN proper shipping name 14.3. Transport hazard class(es) 9 Class Subsidiary risk _ Label(s) 9 14.4. Packing group Ш 14.5. Environmental hazards Yes 14.6. Special precautions Read safety instructions, SDS and emergency procedures before handling. for user ΙΑΤΑ UN3077 14.1. UN number 14.2. UN proper shipping Environmentally hazardous substance, solid, n.o.s. (Epoxy Resin) name 14.3. Transport hazard class(es) 9 Class Subsidiary risk -Ш 14.4. Packing group 14.5. Environmental hazards Yes **ERG Code** 9L 14.6. Special precautions Read safety instructions, SDS and emergency procedures before handling. for user Other information Passenger and cargo Allowed with restrictions. aircraft Allowed with restrictions. Cargo aircraft only IMDG 14.1. UN number UN3077 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Epoxy Resin), MARINE 14.2. UN proper shipping POLLUTANT name 14.3. Transport hazard class(es) Class 9 Subsidiary risk _ 14.4. Packing group Ш

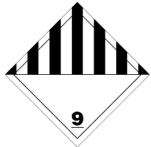
14.5. Environmental hazards

Marine pollutant EmS 14.6. Special precautions for user 14.7. Maritime transport in bulk

Yes F-A, S-F Read safety instructions, SDS and emergency procedures before handling.

Not applicable.

according to IMO instruments ADN; ADR; IATA; IMDG; RID



Marine pollutant



IMDG Regulated Marine Pollutant.

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

EU regulations

General information

- Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended Not listed.
- Regulation (EU) 2019/1021 On persistent organic pollutants (recast), as amended Not listed.
- Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended Not listed.
- Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended Not listed.
- Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended Not listed.
- Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as amended Not listed.
- Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)
- Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA Not listed.

Austria: HQD0-R0Y8-W000-Q9C7 Belgium: HQD0-R0Y8-W000-Q9C7 Bulgaria: HQD0-R0Y8-W000-Q9C7 Croatia: HQD0-R0Y8-W000-Q9C7 Cyprus: HQD0-R0Y8-W000-Q9C7 Czech Republic: HQD0-R0Y8-W000-Q9C7 Denmark: HQD0-R0Y8-W000-Q9C7 Estonia: HQD0-R0Y8-W000-Q9C7 EU: HQD0-R0Y8-W000-Q9C7 Finland: HQD0-R0Y8-W000-Q9C7 France: HQD0-R0Y8-W000-Q9C7 Germany: HQD0-R0Y8-W000-Q9C7 Greece: HQD0-R0Y8-W000-Q9C7 Hungary: HQD0-R0Y8-W000-Q9C7 Iceland: HQD0-R0Y8-W000-Q9C7 Ireland: HQD0-R0Y8-W000-Q9C7 Italy: HQD0-R0Y8-W000-Q9C7 Latvia: HQD0-R0Y8-W000-Q9C7 Lithuania: HQD0-R0Y8-W000-Q9C7 Luxembourg: HQD0-R0Y8-W000-Q9C7 Malta: HQD0-R0Y8-W000-Q9C7 Netherlands: HQD0-R0Y8-W000-Q9C7 Norway: HQD0-R0Y8-W000-Q9C7 Poland: HQD0-R0Y8-W000-Q9C7 Portugal: HQD0-R0Y8-W000-Q9C7 Romania: HQD0-R0Y8-W000-Q9C7 Slovakia: HQD0-R0Y8-W000-Q9C7 Slovenia: HQD0-R0Y8-W000-Q9C7 Spain: HQD0-R0Y8-W000-Q9C7 Sweden: HQD0-R0Y8-W000-Q9C7

Authorizations

Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended Not listed.

Restrictions on use

Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use, as amended - Conditions of restriction given for the associated entry number should be considered

Not listed.

Directive 2004/37/EC: on the protection of workers from the risks related to exposure to carcinogens and mutagens at work, as amended

Not listed.

Other regulations		ed and labelled in accordance with Regulation (EC) 1272/2008 (CLP ed. This Safety Data Sheet complies with the requirements of Regulation amended.	
National regulations	Young people under 18 years old are not allowed to work with this product according to EU Directive 94/33/EC on the protection of young people at work, as amended. Follow national regulation for work with chemical agents in accordance with Directive 98/24/EC, as amended.		
Contains a substance w toxic substances	hich is included on the TR	GS 905 list of carcinogenic, germ cell mutagenic and reproductive	
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)		Anorganische Faserstäube, soweit nicht erwähnt (ausgenommen Gipsfasernund Wollastonitfasern)	
France regulations			

France INRS Table of Occupational Diseases

Epoxy Resin (CAS 25068-38-6)	Maladies professionnelles provoquées par les résines époxydiques et leurs constituants 51
Magnesium Silicate Monohydrate (Talc) (CAS 14807-96-6)	Affections consécutives à l'inhalation de poussières minérales renfermant de la silicecristalline (quartz, cristobalite, tridymite), des silicates cristallins (kaolin, talc), du graphite ou de la houille 25

Product registration number

-	
Austria	UFI: HQD0-R0Y8-W000-Q9C7
Belgium	UFI: HQD0-R0Y8-W000-Q9C7
Czech Republic	UFI: HQD0-R0Y8-W000-Q9C7
Denmark	UFI: HQD0-R0Y8-W000-Q9C7
European Union	UFI: HQD0-R0Y8-W000-Q9C7
Finland	UFI: HQD0-R0Y8-W000-Q9C7
France	UFI: HQD0-R0Y8-W000-Q9C7
Germany	UFI: HQD0-R0Y8-W000-Q9C7

Greece	UFI: HQD0-R0Y8-W000-Q9C7	
Hungary	UFI: HQD0-R0Y8-W000-Q9C7	
Italy	UFI: HQD0-R0Y8-W000-Q9C7	
Netherlands	UFI: HQD0-R0Y8-W000-Q9C7	
Norway	UFI: HQD0-R0Y8-W000-Q9C7	
Poland	UFI: HQD0-R0Y8-W000-Q9C7	
Portugal	UFI: HQD0-R0Y8-W000-Q9C7	
Slovakia	UFI: HQD0-R0Y8-W000-Q9C7	
Slovenia	UFI: HQD0-R0Y8-W000-Q9C7	
Spain	UFI: HQD0-R0Y8-W000-Q9C7	
Sweden	UFI: HQD0-R0Y8-W000-Q9C7	
Switzerland	UFI: HQD0-R0Y8-W000-Q9C7	
15.2. Chemical safety assessment	No Chemical Safety Assessment has been carried out.	

SECTION 16: Other information

List of abbreviations		
	ADN: European Agreement concerning the International Carriage of Dangerous Goods by Inland	
	Waterways. ADR: Agreement concerning the International Carriage of Dangerous Goods by Road.	
	AGW: Occupational threshold limit value (Arbeitsplatzgrenzwert – Germany).	
	CAS: Chemical Abstract Service.	
	CEN: European Committee for Standardization.	
	IATA: International Air Transport Association.	
	IBC Code: International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk.	
	IMDG: International Maritime Dangerous Goods.	
	MAC: Maximum Allowed Concentration.	
	MARPOL: International Convention for the Prevention of Pollution from Ships.	
	PBT: Persistent, bioaccumulative and toxic.	
	RID: Regulations concerning the International Carriage of Dangerous Goods by Rail. STEL: Short term exposure limit.	
	TLV: Threshold Limit Value.	
	TWA: Time Weighted Average.	
	VLE: Exposure Limit Value.	
	VME: Exposure Average Value.	
	vPvB: Very persistent and very bioaccumulative.	
References	Not available.	
Information on evaluation method leading to the classification of mixture	The classification for health and environmental hazards is derived by a combination of calculation methods and test data, if available.	
Full text of any statements,		
which are not written out in full		
under sections 2 to 15	H315 Causes skin irritation.	
	H317 May cause an allergic skin reaction.	
	H319 Causes serious eye irritation.	
	H351 Suspected of causing cancer.	
Revision information	None.	
Training information	Follow training instructions when handling this material.	
Disclaimer	ITW Performance Polymers cannot anticipate all conditions under which this information and its product, or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. The information given is designed only as a guidance	
	for safe handling, use, processing, storage, transportation, disposal and release.	