## SAFETY DATA SHEET

Version #: 19 Issue date: 02-28-2013 Revision date: 07-26-2023 Supersedes date: 06-24-2023

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

	of the cubctance, mixture and of the company, and of taking
1.1. Product identifier	
Trade name or designation of the mixture	Chockfast Red Aggregate
Registration number	-
Synonyms	None.
SKU#	GP107A
1.2. Relevant identified uses of t Identified uses	he substance or mixture and uses advised against 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	er (
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.)
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.)
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.)
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

gory 1A
jory 2

H350 - May cause cancer.

H373 - May cause damage to organs through prolonged or repeated exposure. H373 - May cause damage to organs () through prolonged or repeated exposure by inhalation.

#### 2.2. Label elements

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

Austria: 86D0-Q0TW-2001-R7UU Belgium: 86D0-Q0TW-2001-R7UU Bulgaria: 86D0-Q0TW-2001-R7UU Croatia: 86D0-Q0TW-2001-R7UU Cyprus: 86D0-Q0TW-2001-R7UU Czech Republic: 86D0-Q0TW-2001-R7UU Denmark: 86D0-Q0TW-2001-R7UU Estonia: 86D0-Q0TW-2001-R7UU EU: 86D0-Q0TW-2001-R7UU Finland: 86D0-Q0TW-2001-R7UU France: 86D0-Q0TW-2001-R7UU Germany: 86D0-Q0TW-2001-R7UU Greece: 86D0-Q0TW-2001-R7UU Hungary: 86D0-Q0TW-2001-R7UU Iceland: 86D0-Q0TW-2001-R7UU Ireland: 86D0-Q0TW-2001-R7UU Italy: 86D0-Q0TW-2001-R7UU Latvia: 86D0-Q0TW-2001-R7UU Lithuania: 86D0-Q0TW-2001-R7UU Luxembourg: 86D0-Q0TW-2001-R7UU Malta: 86D0-Q0TW-2001-R7UU Netherlands: 86D0-Q0TW-2001-R7UU Norway: 86D0-Q0TW-2001-R7UU Poland: 86D0-Q0TW-2001-R7UU Portugal: 86D0-Q0TW-2001-R7UU Romania: 86D0-Q0TW-2001-R7UU Slovakia: 86D0-Q0TW-2001-R7UU Slovenia: 86D0-Q0TW-2001-R7UU Spain: 86D0-Q0TW-2001-R7UU Sweden: 86D0-Q0TW-2001-R7UU Crystalline SiO2 (Quartz), Glass, Oxide

Contains:

Hazard pictograms



Signal word	Danger
Hazard statements	
H350 H373 H373	May cause cancer. May cause damage to organs through prolonged or repeated exposure. May cause damage to organs () through prolonged or repeated exposure by inhalation.
Precautionary statements	
Prevention	
P201 P202 P260 P280	Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe mist/vapors. Wear protective gloves/protective clothing/eye protection/face protection/hearing protection.
Response	
P308 + P313	IF exposed or concerned: Get medical advice/attention.
Storage	
P405	Store locked up.
Disposal	
P501	Dispose of contents/container in accordance with local/regional/national/international regulations.
Supplemental label information	Restricted to professional users. 99,24% of the mixture consists of component(s) of unknown acute dermal toxicity. 79,72% of the mixture consists of component(s) of unknown acute inhalation toxicity. 99,24% of the mixture consists of component(s) of unknown acute hazards to the aquatic environment. 99,24% of the mixture consists of component(s) of unknown long-term hazards to the aquatic environment.
2.3. Other hazards	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

Chemical name	%	CAS-No. / EC No.	REACH Registration No.	Index No.	Notes
Crystalline SiO2 (Quartz)	60 - 100	14808-60-7 238-878-4	-	-	#
Classi	fication: Carc. 1A;H	1350			
Glass, Oxide	10 - 30	65997-17-3 266-046-0	-	650-016-00-2	#
Classi	fication: Carc. 2;H3	51			
Other components below rep levels	ortable < 1				
ist of abbreviations and symbol ATE: Acute toxicity estimate. M: M-factor vPvB: very persistent and ver PBT: persistent, bioaccumula #: This substance has been a All concentrations are in perc	y bioaccumulative s tive and toxic substa assigned Union work	ubstance. Ince. place exposure limit		ercent by volume.	
composition comments	The full text for all	H-statements is dis	played in section 16.		
SECTION 4: First aid mea	asures				
General information	(show the label wl		l advice/attention. If you feel re that medical personnel ar ect themselves.		
.1. Description of first aid mea					
Inhalation	If exposed to exce cough or other sy		s or fumes, remove to fresh a	air and get medica	l attention if
Skin contact	•	•	edical attention if irritation de	velops and persist	S.
Eye contact	Rinse with water.	Get medical attentio	n if irritation develops and pe	ersists.	
Ingestion	Rinse mouth. Get	Rinse mouth. Get medical attention if symptoms occur.			
.2. Most important symptoms nd effects, both acute and elayed	Coughing. Prolonged exposure may cause chronic effects.				
.3. Indication of any nmediate medical attention nd special treatment needed	Provide general s Symptoms may be		and treat symptomatically. k	ceep victim under o	observation.
SECTION 5: Firefighting	measures				
eneral fire hazards	No unusual fire or	explosion hazards	noted.		
.1. Extinguishing media Suitable extinguishing media	Water fog. Foam.	Dry chemical powde	er. Carbon dioxide (CO2).		
Unsuitable extinguishing media	Do not use water	jet as an extinguishe	er, as this will spread the fire		
.2. Special hazards arising rom the substance or mixture	During fire, gases	hazardous to health	may be formed.		
.3. Advice for firefighters Special protective equipment for firefighters	Self-contained bre	eathing apparatus ar	nd full protective clothing mus	st be worn in case	of fire.
Special fire fighting procedures	Move containers f	rom fire area if you o	can do so without risk.		
pecific methods	Use standard firef	ighting procedures a	and consider the hazards of	other involved mat	erials.
SECTION 6: Accidental re	elease measures	S			
.1. Personal precautions, prote For non-emergency personnel	ective equipment ar Do not breathe mi		edures		
For emergency responders			nsure adequate ventilation. be contained. For personal p		

6.3. Methods and material for containment and cleaning up	The product is immiscible with water an	nd will spread on the water surfa	ce.	
	Large Spills: Stop the flow of material, possible. Absorb in vermiculite, dry sar recovery, flush area with water.			
	Small Spills: Wipe up with absorbent m remove residual contamination.	naterial (e.g. cloth, fleece). Clear	a surface thoroughly to	
	Never return spills to original container containers. The product is insoluble in		able, covered, labeled	
6.4. Reference to other sections	For personal protection, see section 8	of the SDS. For waste disposal,	see section 13 of the SDS.	
SECTION 7: Handling and	l storage			
7.1. Precautions for safe handling	Obtain special instructions before use. and understood. Do not breathe mist/v. closed systems, if possible. Provide ad equipment. Observe good industrial hy	apors. Avoid prolonged exposur lequate ventilation. Wear approp	e. Should be handled in	
7.2. Conditions for safe storage, including any incompatibilities	Store locked up. Store in tightly closed Section 10 of the SDS).	Store locked up. Store in tightly closed container. Store away from incompatible materials (see		
7.3. Specific end use(s)	Observe industrial sector guidance on	best practices.		
SECTION 8: Exposure co	ntrols/personal protection			
8.1. Control parameters				
Occupational exposure limits				
Austria. MAK List, OEL Ord Components	inance (GwV), BGBI. II, no. 184/2001, a Type	s amended Value	Form	
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	МАК	0,05 mg/m3	Respirable dust.	
Austria. OELs. TRK List, Gr Components	enzwerteverordnung, BGBI. II, no. 429 Type	/2011, as amended Value	Form	
Glass, Oxide (CAS 65997-17-3)	TWA	300000 fibers/m3	Fiber.	
÷ .	mit Values to Chemical Substances at	Work, Code of Well-being at w	vork, Book VI, Title 1 -	
Chemical agents, as amend Components	led Туре	Value	Form	
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable dust.	
	cinogens and mutagens at work (Reg.	10/2003 on prot. from carcino	gens and mutagens at	
work, Ann. 1), as amended	Tana	Malua		
Components	Туре	Value	Form	
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable fraction and dust	
Glass, Oxide (CAS 65997-17-3)	TWA	0,3 fibers/cm3	Fiber.	
	tion on Protection of Workers against	Exposure to Dangerous Chen	nicals at Work, OELs and	
Biological Limit Values, Ani Components	nex I (NN 91/2018), as amended Type	Value		
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	MAC	0,1 mg/m3		
Glass, Oxide (CAS 65997-17-3)	MAC	0,3 fibers/cm3		
Cyprus. OELs. Control of fa Components	ctory atmosphere and dangerous sub Type	stances in factories regulatior Value	n, PI 311/73, as amended Form	
Glass, Oxide (CAS 65997-17-3)	TWA	10 mg/m3	Fiber or dust.	
,				

Components	Туре	Value	Form
Crystalline SiO2 (Quartz) CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable dust.
enmark. Work Environment Aut Components	hority. Exposure Limits for Sul Type	ostances & Materials, Annex 2 Value	Form
Crystalline SiO2 (Quartz) CAS 14808-60-7)	TLV	0,3 mg/m3	Total
JAS 14000-00-7)		0,1 mg/m3	Respirable.
lass, Oxide (CAS 5997-17-3)	TLV	0,3 fibers/cm3	Fiber.
stonia. OELs. Occupational Exp components	osure Limits of Hazardous Sul Type	ostances (Regulation No. 105/2 Value	2001, Annex), as amendec Form
Crystalline SiO2 (Quartz) CAS 14808-60-7)	TWA	0,1 mg/m3	Fine dust, respiratory fraction
Blass, Oxide (CAS 5997-17-3)	TWA	1 fibers/ml	
inland. Government Decree on V components	Vork-related Cancer Risks Type	Value	Form
Blass, Oxide (CAS	TWA	0,3 fibers/cm3	Fiber.
5997-17-3) inland. HTP-arvot, App 3., Bindii omponents	ng Limit Values, Social Affairs Type	and Ministry of Health Value	Form
rystalline SiO2 (Quartz) CAS 14808-60-7)	TWA	0,05 mg/m3	Respirable.
lass, Oxide (CAS 5997-17-3)	TWA	0,3 fibers/cm3	Respirable.
rance. OELs. Occupational Expo components	osure Limits as Prescribed by <i>i</i> Type	Art. R.4412-149 of Labor Code, Value	as amended Form
Crystalline SiO2 (Quartz) CAS 14808-60-7)	VME	0,1 mg/m3	Respirable dust.
rance. Threshold Limit Values (\ components	/LEP) for Occupational Exposu Type	ure to Chemicals in France, INI Value	RS ED 984 Form
Crystalline SiO2 (Quartz) CAS 14808-60-7)	VME	0,1 mg/m3	Respirable fraction.
Regulatory status: Regulate	ory binding (VRC)		
ungary. OELs. Decree on protec omponents	tion of workers exposed to ch Type	emical agents (5/2020. (II.6)), A Value	nnex 1&2, as amended Form
rystalline SiO2 (Quartz) CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable dust.
Blass, Oxide (CAS 5997-17-3)	TWA	1 fibers/cm3	Fibrous dust.
celand. OELs. Regulation 390/20 components	09 on Pollution Limits and Mea Type	sures to Reduce Pollution at t Value	he Workplace, as amende Form
Crystalline SiO2 (Quartz) CAS 14808-60-7)	TWA	0,3 mg/m3	Total dust.
		0,1 mg/m3	Respirable dust.
Blass, Oxide (CAS 5997-17-3)	TWA	1 fibers/cm3	Fiber.
eland. OELVs, Schedules 1 & 2, omponents	Code of Practice for Chemical Type	Agents and Carcinogens Reg Value	ulations Form
rystalline SiO2 (Quartz) CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable dust.
,	<b>T</b> ) A / A	2 fibora/am2	
Blass, Oxide (CAS 5997-17-3)	TWA	2 fibers/cm3	

Italy. OELs (Legislative Decree n.81, 9 A Components	April 2008), as amended Type	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,025 mg/m3	Respirable fraction.
Latvia. OELs. Occupational Exposure L 1), as amended	imits of Chemical Substances at V	Vorkplace (Reg. No.	325/ 2007, L.V. 80, Annex
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable dust.
Glass, Oxide (CAS 65997-17-3)	TWA	0,3 fibers/cm3	
Lithuania. OELs. Occupational Exposu	re Limit Values for Chemical Subs	2 mg/m3 tances (Hvgiene Nor	m HN 23:2011: Order No.
V-824/A1-389), as amended			
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable fraction.
Glass, Oxide (CAS 65997-17-3)	TWA	1 fibers/cm3	Fiber.
Luxembourg. Chemical Substances Pro 235/2016, as amended	ohibited at Work (Annex III), G.D.R.	. of 14 November 201	6, OJ Memorial A, n °
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable dust.
Netherlands. OELs per Annex XIII of Wo amended	orking Conditions Regulation (Stat	atscourant no. 252, 2	9 December 2006), as
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,075 mg/m3	Respirable dust.
Norway. Regulation No. 1358 on Measu		and Chemical Factor	s in Work Environment and
Infection Groups for Biological Factors Components	, as amended Type	Value	Form
Crystalline SiO2 (Quartz)	TLV	0,3 mg/m3	Total dust.
(CAS 14808-60-7)		0,0 mg/mo	
		0,05 mg/m3	Respirable dust.
Glass, Oxide (CAS 65997-17-3)	TLV	5 mg/m3	Total dust.
Poland. Maximum permissible concent 1286/2018, Annex 1)	rations and intensities of harmful f	factors in the work e	nvironment (Dz.U.Poz.
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable fraction.
Glass, Oxide (CAS 65997-17-3)	TWA	1 fibers/cm3	Respirable fibers.
Portugal. VLEs. Norm on occupational Components	exposure to chemical agents (NP <sup>,</sup> Type	1796-2014) Value	Form
Crystalline SiO2 (Quartz)	TWA	0,025 mg/m3	Respirable fraction.
(CAS 14808-60-7) Glass, Oxide (CAS	TWA	0,2 fibers/cm3	Fiber.
65997-17-3)		5 mg/m3	Inhalable fraction.
Slovakia. OELs for carcinogens and mu amended	itagens. Regulation No. 356/2006 c	on carcinogenic and	mutagenic substances, as
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable fraction.

Components	Туре	Value	
Glass, Oxide (CAS 65997-17-3)	TWA	2 fibers/cm3	
Spain. OELs. INSST, Límite (VLAs)	es de Exposición Profesional Para Ag	entes Químicos, Table 1-Valor	es Límites Ambientales
Components	Туре	Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,05 mg/m3	Respirable fraction.
Glass, Oxide (CAS 65997-17-3)	TWA	0,3 fibers/cm3	Fiber.
	Nork Environment Authority (AV), Oc	cupational Exposure Limit Val	ues (AFS 2018:1), as
amended Components	Туре	Value	Form
Crystalline SiO2 (Quartz)	TWA	0,1 mg/m3	Respirable dust.
(CAS 14808-60-7)		0,1 mg/m3	
Glass, Oxide (CAS 65997-17-3)	TWA	1 fibers/ml	
Switzerland. SUVA Grenzw Components	verte am Arbeitsplatz: Aktuelle MAK-V Type	Verte Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,15 mg/m3	Respirable fraction.
, ,	osure Limits (WELs) (EH40/2005 (Fou Type	rth Edition 2020)), Table 1 Value	Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable.
EU. OELs, Directive 2004/3 Components	7/EC on carcinogen and mutagens fr Type	om Annex III, Part A, as amend Value	led Form
Crystalline SiO2 (Quartz) (CAS 14808-60-7)	TWA	0,1 mg/m3	Respirable fraction and dust
Glass, Oxide (CAS 65997-17-3)	TWA	0,3 fibers/ml	
logical limit values	No biological exposure limits noted f	or the ingredient(s).	
commended monitoring cedures	Follow standard monitoring procedur	es.	
ived no effect levels ELs)	Not available.		
dicted no effect centrations (PNECs)	Not available.		
Exposure controls			
propriate engineering trols	Good general ventilation should be u applicable, use process enclosures, maintain airborne levels below recon established, maintain airborne levels	local exhaust ventilation, or othe nmended exposure limits. If expo	r engineering controls to
vidual protection measures General information	s, such as personal protective equipm Use personal protective equipment a according to the CEN standards and equipment.	s required. Personal protection e	
Eye/face protection Skin protection	Chemical respirator with organic vap	or cartridge and full facepiece.	
- Hand protection	Wear appropriate chemical resistant	gloves.	
- Other	Use of an impervious apron is recom	-	
Respiratory protection	Chemical respirator with organic vap		
Thermal hazards	Wear appropriate thermal protective	-	
jiene measures	Observe any medical surveillance re		d personal hygiene

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	al and chemical properties
Physical state	Liquid.
Form	Liquid.
Color	Red., Grey or Pale straw-yellow
Odor	None.
Melting point/freezing point	3110 °F (1710 °C)
Boiling point or initial boiling point and boiling range	4226 °F (2330 °C)
Flammability	Not applicable.
Flash point	Not available.
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.
рН	7
Kinematic viscosity	Not available.
Solubility	
Solubility (water)	insoluble in water
Partition coefficient (n-octanol/water) (log value)	Not available.
Vapor pressure	-0,01 hPa estimated
Density and/or relative density	
Density	2,64 g/cm3 estimated
Vapor density	Not available.
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	
Specific gravity	2,64 estimated 2,57
SECTION 10: Stability and	d reactivity
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	Powerful oxidizers. Chlorine.
10.6. Hazardous decomposition products	No hazardous decomposition products are known.
<b>SECTION 11: Toxicologic</b>	al information
General information	Occupational exposure to the substance or mixture may cause adverse effects.
Information on likely routes of e	xposure
Inhalation	Prolonged inhalation may be harmful.
Skin contact	No adverse effects due to skin contact are expected.
Eye contact	Direct contact with eyes may cause temporary irritation.
Ingestion	May cause discomfort if swallowed. However, ingestion is not likely to be a primary route of occupational exposure.
Symptoms	Coughing

## Symptoms Coughing.

Acute toxicity

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

Not known.

Skin corrosion/irritation	Due to partial or complete lack of data the classification is not possible.		
Serious eye damage/eye irritation	Due to partial or complete lack of data the classification is not possible.		
Respiratory sensitization	Due to partial or complete lack of data the classification is not possible.		
Skin sensitization	Due to partial or complete lack of data the classification is not possible.		
Germ cell mutagenicity	Due to partial or complete lack of data the classification is not possible.		
Carcinogenicity	May cause cancer.		
Hungary. 26/2000 EüM Ordir (as amended)	nance on protection against and preventing risk relating to exposure to carcinogens at work		
Crystalline SiO2 (Quartz)	Evaluation of Carcinogenicity(CAS 14808-60-7)1 Carcinogenic to humans.		
Glass, Oxide (CAS 65997	f workers from exposure to carcinogen and mutagen agents (ULRS 101/2005, as amended) '-17-3) Carcinogenic, Category 1B.		
Reproductive toxicity	Due to partial or complete lack of data the classification is not possible.		
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	May cause damage to organs through prolonged or repeated exposure.		
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	Based on available data, the classification criteria are not met for hazardous to the aquatic environment.		
12.1. Toxicity 12.2. Persistence and degradability	Based on available data, the classification criteria are not met for hazardous to the aquatic		
12.1. Toxicity 12.2. Persistence and degradability 12.3. Bioaccumulative potential	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.		
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.		
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. 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. 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. 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	<ul> <li>Based on available data, the classification criteria are not met for hazardous to the aquatic environment.</li> <li>No data is available on the degradability of any ingredients in the mixture.</li> <li>Not available.</li> <li>Not available.</li> <li>No data available.</li> <li>This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII.</li> <li>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</li> </ul>		
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	<ul> <li>Based on available data, the classification criteria are not met for hazardous to the aquatic environment.</li> <li>No data is available on the degradability of any ingredients in the mixture.</li> <li>Not available.</li> <li>Not available.</li> <li>No data available.</li> <li>This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII.</li> <li>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.</li> <li>No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.</li> </ul>		
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	<ul> <li>Based on available data, the classification criteria are not met for hazardous to the aquatic environment.</li> <li>No data is available on the degradability of any ingredients in the mixture.</li> <li>Not available.</li> <li>Not available.</li> <li>No data available.</li> <li>This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII.</li> <li>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.</li> <li>No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.</li> </ul>		
<ul> <li>12.1. Toxicity</li> <li>12.2. Persistence and degradability</li> <li>12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow)</li> <li>Bioconcentration factor (BCF)</li> <li>12.4. Mobility in soil</li> <li>12.5. Results of PBT and vPvB assessment</li> <li>12.6. Endocrine disrupting properties</li> <li>12.7. Other adverse effects</li> </ul>	<ul> <li>Based on available data, the classification criteria are not met for hazardous to the aquatic environment.</li> <li>No data is available on the degradability of any ingredients in the mixture.</li> <li>Not available.</li> <li>Not available.</li> <li>No data available.</li> <li>This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII.</li> <li>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.</li> <li>No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.</li> </ul>		
<ul> <li>12.1. Toxicity</li> <li>12.2. Persistence and degradability</li> <li>12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow)</li> <li>Bioconcentration factor (BCF)</li> <li>12.4. Mobility in soil</li> <li>12.5. Results of PBT and vPvB assessment</li> <li>12.6. Endocrine disrupting properties</li> <li>12.7. Other adverse effects</li> <li>SECTION 13: Disposal condition</li> <li>13.1. Waste treatment methods</li> </ul>	<ul> <li>Based on available data, the classification criteria are not met for hazardous to the aquatic environment.</li> <li>No data is available on the degradability of any ingredients in the mixture.</li> <li>Not available.</li> <li>Not available.</li> <li>No data available.</li> <li>This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII.</li> <li>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.</li> <li>No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.</li> <li>nsiderations</li> </ul>		
<ul> <li>12.1. Toxicity</li> <li>12.2. Persistence and degradability</li> <li>12.3. Bioaccumulative potential Partition coefficient n-octanol/water (log Kow)</li> <li>Bioconcentration factor (BCF)</li> <li>12.4. Mobility in soil</li> <li>12.5. Results of PBT and vPvB assessment</li> <li>12.6. Endocrine disrupting properties</li> <li>12.7. Other adverse effects</li> <li>SECTION 13: Disposal con</li> <li>13.1. Waste treatment methods Residual waste</li> </ul>	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. 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. <b>nsiderations</b> Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions). Since emptied containers may retain product residue, follow label warnings even after container is emptied. Empty containers should be taken to an approved waste handling site for recycling or		

## **SECTION 14: Transport information**

### ADR

14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	(es)
-	
Class	Not assigned.
Subsidiary risk	-
Hazard No. (ADR)	Not assigned.
Tunnel restriction code	Not assigned.
14.4. Packing group	-
14.5. Environmental hazards	No.
14.6. Special precautions	Not assigned.
for user	not designed.
RID	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	(es)
Class	Not assigned.
Subsidiary risk	-
-	-
14.4. Packing group	-
14.5. Environmental hazards	
14.6. Special precautions	Not assigned.
for user	
ADN	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	5 5 5
14.3. Transport hazard class	(es)
Class	
	Not assigned.
Subsidiary risk	-
14.4. Packing group	-
14.5. Environmental hazards	
14.6. Special precautions	Not assigned.
for user	
ΙΑΤΑ	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	(es)
Class	Not assigned.
	Not assigned.
Subsidiary risk	-
14.4. Packing group	-
14.5. Environmental hazards	
14.6. Special precautions	Not assigned.
for user	
IMDG	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	5 5 5
14.3. Transport hazard class	(es)
-	
Class	Not assigned.
Subsidiary risk	-
14.4. Packing group	-
14.5. Environmental hazards	
Marine pollutant	No.
EmS	Not assigned.
14.6. Special precautions	Not assigned.
for user	not dooignou.
	Not established.
14.7. Maritime transport in bulk	พบเ อรเสมแรกอน.
according to IMO instruments	

## **SECTION 15: Regulatory information**

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

## EU regulations

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 Not listed.
- Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA Not listed.

UFI:

Austria: 86D0-Q0TW-2001-R7UU Belgium: 86D0-Q0TW-2001-R7UU Bulgaria: 86D0-Q0TW-2001-R7UU Croatia: 86D0-Q0TW-2001-R7UU Cyprus: 86D0-Q0TW-2001-R7UU Czech Republic: 86D0-Q0TW-2001-R7UU Denmark: 86D0-Q0TW-2001-R7UU Estonia: 86D0-Q0TW-2001-R7UU EU: 86D0-Q0TW-2001-R7UU Finland: 86D0-Q0TW-2001-R7UU France: 86D0-Q0TW-2001-R7UU Germany: 86D0-Q0TW-2001-R7UU Greece: 86D0-Q0TW-2001-R7UU Hungary: 86D0-Q0TW-2001-R7UU Iceland: 86D0-Q0TW-2001-R7UU Ireland: 86D0-Q0TW-2001-R7UU Italy: 86D0-Q0TW-2001-R7UU Latvia: 86D0-Q0TW-2001-R7UU Lithuania: 86D0-Q0TW-2001-R7UU Luxembourg: 86D0-Q0TW-2001-R7UU Malta: 86D0-Q0TW-2001-R7UU Netherlands: 86D0-Q0TW-2001-R7UU Norway: 86D0-Q0TW-2001-R7UU Poland: 86D0-Q0TW-2001-R7UU Portugal: 86D0-Q0TW-2001-R7UU Romania: 86D0-Q0TW-2001-R7UU Slovakia: 86D0-Q0TW-2001-R7UU Slovenia: 86D0-Q0TW-2001-R7UU Spain: 86D0-Q0TW-2001-R7UU Sweden: 86D0-Q0TW-2001-R7UU

### 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

Glass, Oxide (CAS 65997-17-3)

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

Crystalline SiO2 (Quartz) (CAS 14808-60-7) Glass, Oxide (CAS 65997-17-3)

### Other regulations

The product is classified and labelled in accordance with Regulation (EC) 1272/2008 (CLP Regulation) as amended. This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006, as amended.

**National regulations** 

According to Directive 92/85/EEC as amended, pregnant women should not work with the product, if there is the least risk of exposure.

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 on the protection of workers from the risks of exposure to carcinogens and mutagens at work, in accordance with Directive 2004/37/EC, as amended.

#### **France regulations**

France INRS Table of Occupational Diseases

Crystalline SiO2 (Quartz) (CAS 14808-60-7)

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: 86D0-Q0TW-2001-R7UU
Belgium	UFI: 86D0-Q0TW-2001-R7UU
Czech Republic	UFI: 86D0-Q0TW-2001-R7UU
Denmark	UFI: 86D0-Q0TW-2001-R7UU
European Union	UFI: 86D0-Q0TW-2001-R7UU
Finland	UFI: 86D0-Q0TW-2001-R7UU
France	UFI: 86D0-Q0TW-2001-R7UU
Germany	UFI: 86D0-Q0TW-2001-R7UU
Greece	UFI: 86D0-Q0TW-2001-R7UU
Hungary	UFI: 86D0-Q0TW-2001-R7UU
Italy	UFI: 86D0-Q0TW-2001-R7UU
Netherlands	UFI: 86D0-Q0TW-2001-R7UU
Norway	UFI: 86D0-Q0TW-2001-R7UU
Poland	UFI: 86D0-Q0TW-2001-R7UU
Portugal	UFI: 86D0-Q0TW-2001-R7UU
Slovakia	UFI: 86D0-Q0TW-2001-R7UU
Slovenia	UFI: 86D0-Q0TW-2001-R7UU
Spain	UFI: 86D0-Q0TW-2001-R7UU
Sweden	UFI: 86D0-Q0TW-2001-R7UU
Switzerland	UFI: 86D0-Q0TW-2001-R7UU
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	H350 May cause cancer.
	H351 Suspected of causing cancer.

Revision information Training information Disclaimer None.

Follow training instructions when handling this material.

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.