

Versic 8.2	on	Revision Date: 10/15/2019		OS Number: 41935-00037	Date of last issue: 05/09/2019 Date of first issue: 02/27/2017			
SECT		IDENTIFICATION						
F	Product name		:	: 532-6118 HI BUILD ETFE POWDER BEIGE				
F	Product	code	:	D15438080				
S	SDS-Id	entcode	:	130000126468				
N	Manufa	ecturer or supplier's o	deta	ails				
C	Compa	ny name of supplier	:	The Chemours Company FC, LLC				
β	Address		:	1007 Market Street Wilmington, DE 19801 United States of America (USA)				
Т	Felepho	one	:	1-844-773-CHEM (outside the U.S. 1-302-773-1000)				
E	Emergency telephone		:	Medical emergency: 1-866-595-1473 (outside the U.S. 1-30 773-2000) ; Transport emergency: +1-800-424-9300 (outs the U.S. +1-703-527-3887)				
F	Recom	mended use of the c	chemical and restrictions of		ons on use			
F	Recommended use		:	Coatings				
F	Restrict	ions on use	:	tions involving imp internal body fluid written agreemen	ell Chemours™ materials in medical applica- blantation in the human body or contact with s or tissues unless agreed to by Seller in a t covering such use. For further information, ur Chemours representative.			

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in	accordance with 2	9 CFR 1910.1200
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Combustible dust

GHS label elements

Signal Word	:	Warning
Hazard Statements	:	May form combustible dust concentrations in air.

Other hazards

The thermal decomposition vapors of fluorinated plastics may cause polymer fume fever with flulike symptoms in humans, especially when smoking contaminated tobacco. Dust contact with the eyes can lead to mechanical irritation. Contact with dust can cause mechanical irritation or drying of the skin.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS



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Subs	stance / Mixture	:	Mixture			
Com	ponents					
Cher	nical name		CAS-No.	Concentration (% w/w)		
Mica			12001-26-2	>= 5 - < 10		
	e (TiO2) al concentration is withh		1317-80-2	>= 1 - < 5		
SECTION	I 4. FIRST AID MEASU	RES				
Gene	eral advice	:	vice immediately	cident or if you feel unwell, seek medical ad- persist or in all cases of doubt seek medical		
lf inh	aled	:	If inhaled, remov Get medical atter	e to fresh air. ntion if symptoms occur.		
In ca	se of skin contact	:	Wash with water and soap. Get medical attention if symptoms occur.			
In ca	In case of eye contact		If in eyes, rinse well with water. Get medical attention if irritation develops and persists.			
lf sw	allowed	:	: If swallowed, DO NOT induce vomiting. Get medical attention if symptoms occur. Rinse mouth thoroughly with water.			
	important symptoms effects, both acute and yed	:	the skin.	t can cause mechanical irritation or drying of the eyes can lead to mechanical irritation.		
Prote	ection of first-aiders	:	No special preca	utions are necessary for first aid responders.		
Note	Notes to physician : Treat s			tically and supportively.		

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	High volume water jet
Specific hazards during fire fighting	:	Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is a potential dust explosion hazard. Do not use a solid water stream as it may scatter and spread fire. Exposure to combustion products may be a hazard to health.

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Haza ucts	rdous combustion prod-	:	Hydrogen fluoride carbonyl fluoride potentially toxic flu aerosolized partic Carbon oxides Metal oxides Silicon oxides	uorinated compounds
Spec ods	Specific extinguishing meth- ods		cumstances and t Use water spray t	g measures that are appropriate to local cir- the surrounding environment. to cool unopened containers. ged containers from fire area if it is safe to do
	ial protective equipment e-fighters	:	necessary.	ed breathing apparatus for firefighting if tective equipment.
ECTION	6. ACCIDENTAL RELE	ASI	EMEASURES	
tive e	onal precautions, protec- quipment and emer- y procedures	:	Follow safe handl equipment recom	ing advice and personal protective mendations.
Envir	onmental precautions	:	Prevent further le Retain and dispos	e environment must be avoided. akage or spillage if safe to do so. se of contaminated wash water. should be advised if significant spillages ned.
	ods and materials for inment and cleaning up	:	tainer for disposa Avoid dispersal of with compressed Dust deposits sho ces, as these may sed into the atmo Local or national sal of this materia ployed in the clea which regulations	f dust in the air (i.e., clearing dust surfaces air). buld not be allowed to accumulate on surfa- y form an explosive mixture if they are relea- sphere in sufficient concentration. regulations may apply to releases and dispo II, as well as those materials and items em- nup of releases. You will need to determine

SECTION 7. HANDLING AND STORAGE

Technical measures	: Static electricity may accumulate and ignite suspended dust
	causing an explosion.
	Provide adequate precautions, such as electrical grounding
	and bonding, or inert atmospheres.

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	Local/Total ventilation	: Use only with a	adequate ventilation.
	Advice on safe handling	practice, based sessment Minimize dust g Keep contained Keep away from Take precautio	dust. rdance with good industrial hygiene and safety d on the results of the workplace exposure as- generation and accumulation. r closed when not in use. m heat and sources of ignition. nary measures against static discharges. revent spills, waste and minimize release to the
	Conditions for safe storage		ly labeled containers. lance with the particular national regulations.
	Materials to avoid	: Do not store w Strong oxidizin	ith the following product types: g agents

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis		
Mica	12001-26-2	TWA (Res- pirable frac- tion)	3 mg/m³	ACGIH		
		TWA (Dust)	20 Million par- ticles per cubic foot	OSHA Z-3		
		TWA (Res- pirable)	3 mg/m³	NIOSH REL		
Rutile (TiO2)	1317-80-2	TWA	10 mg/m ³ (Titanium dioxide)	ACGIH		

Ingredients with workplace control parameters

Occupational exposure limits of decomposition products

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Hydrofluoric acid	7664-39-3	TWA	3 ppm 2.5 mg/m ³	NIOSH REL
		С	6 ppm 5 mg/m³	NIOSH REL
		TWA	3 ppm	OSHA Z-2
		TWA	0.5 ppm (Fluorine)	ACGIH
		С	2 ppm (Fluorine)	ACGIH
Carbonyl difluoride	353-50-4	TWA	2 ppm	ACGIH
		STEL	5 ppm	ACGIH



			ST	5 ppm 15 mg/m³	NIOSH R
			TWA	2 ppm 5 mg/m ³	NIOSH R
Carbo	on dioxide	124-38-9	TWA	5,000 ppm	ACGIH
			STEL	30,000 ppm	ACGIH
			TWA	5,000 ppm 9,000 mg/m ³	OSHA Z-
			TWA	5,000 ppm 9,000 mg/m ³	NIOSH R
			ST	30,000 ppm 54,000 mg/m ³	NIOSH R
Carbo	on monoxide	630-08-0	TWA	25 ppm	ACGIH
			TWA	35 ppm 40 mg/m ³	NIOSH R
			С	200 ppm 229 mg/m ³	NIOSH R
			TWA	50 ppm 55 mg/m³	OSHA Z-
	neering measures	10). Ensure ade Minimize wo Apply meas Ensure that dust collecto	quate ventilation prkplace exposion ures to prever dust-handling prs, vessels, a	ardous compounds (se on, especially in confin sure concentrations. It dust explosions. systems (such as exh nd processing equipme	ed areas. aust ducts, ent) are de-
		10). Ensure ade Minimize we Apply meas Ensure that dust collecte signed in a	quate ventilation prkplace exposion ures to prever dust-handling prs, vessels, a manner to pre	on, especially in confin sure concentrations. ht dust explosions. systems (such as exh	ed areas. aust ducts, ent) are de- t into the
	onal protective equip	10). Ensure ade Minimize we Apply meas Ensure that dust collect signed in a work area (quate ventilation prkplace exposi- ures to prever dust-handling prs, vessels, a manner to pre .e., there is no	on, especially in confin sure concentrations. It dust explosions. systems (such as exh nd processing equipme vent the escape of dus b leakage from the equi	ed areas. aust ducts, ent) are de- t into the pment).
		 10). Ensure ade Minimize we Apply meas Ensure that dust collect signed in a work area (i) General and maintain va concentratio unknown, a Follow OSH use NIOSH by air purify dous chemi respirator if exposure le 	quate ventilation properties to prevent dust-handling prs, vessels, a manner to pre .e., there is not d local exhaus por exposures propriate respirator respirator (MSHA approving respirators cal is limited. It there is any provision vels are unknown	on, especially in confin sure concentrations. It dust explosions. systems (such as exh nd processing equipme vent the escape of dus	ed areas. aust ducts, ent) are de- t into the pment). ended to limits. Where r are uld be worn. I0.134) and ion provided ny hazar- a air supplied d release, mstance
Resp	onal protective equip	 10). Ensure ade Minimize we Apply meas Ensure that dust collects signed in a work area (in oment General and maintain va concentration unknown, a Follow OSH use NIOSH by air purify dous chemini respirator if exposure le where air purify 	quate ventilation properties to prevent dust-handling prs, vessels, a manner to pre .e., there is not d local exhaus por exposures propriate respirator respirator (MSHA approving respirators cal is limited. It there is any provision vels are unknown	on, especially in confin sure concentrations. It dust explosions. systems (such as exh nd processing equipme vent the escape of dus belakage from the equi below recommended recommended limits of piratory protection sho egulations (29 CFR 19 ved respirators. Protect against exposure to a Jse a positive pressure otential for uncontrolled own, or any other circuit	ed areas. aust ducts, ent) are de- t into the pment). ended to limits. Where r are uld be worn. I0.134) and ion provided ny hazar- a air supplied d release, mstance
Resp	onal protective equip	 10). Ensure ade Minimize we Apply meas Ensure that dust collects signed in a work area (in oment General and maintain va concentration unknown, a Follow OSH use NIOSH by air purify dous chemin respirator if exposure le where air pur protection. 	quate ventilation properties to prevent dust-handling prs, vessels, a manner to pre .e., there is not d local exhaus por exposures propriate respirator respirator (MSHA approving respirators cal is limited. It there is any provision vels are unknown	on, especially in confin- sure concentrations. In dust explosions. Systems (such as exh- nd processing equipme vent the escape of dus below recommended limits of piratory protection show egulations (29 CFR 19 ved respirators. Protect against exposure to a Jse a positive pressure otential for uncontrolled own, or any other circuit tors may not provide a	ed areas. aust ducts, ent) are de- t into the pment). ended to limits. Where r are uld be worn. I0.134) and ion provided ny hazar- a air supplied d release, mstance



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Еуе р	rotection	: Wear the Safety go	following personal protective equipment: ggles
Skin and body protection		: Skin shou	ld be washed after contact.
Hygiene measures		eye flushi king place When usi	e to chemical is likely during typical use, provide ng systems and safety showers close to the wor- a. ng do not eat, drink or smoke. taminated clothing before re-use.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	powder
Color	:	beige
Odor	:	No data available
Odor Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	Not applicable
Evaporation rate	:	Not applicable
Flammability (solid, gas)	:	Not classified as a flammability hazard
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available
Vapor pressure	:	Not applicable
Relative vapor density	:	Not applicable
Density	:	1.7780 g/cm ³
Solubility(ies) Water solubility	:	negligible
Partition coefficient: n- octanol/water	:	Not applicable

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	gnition temperature	-	No data availabl No data availabl	-
Visco Vi	sity scosity, kinematic	:	Not applicable	-
·	sive properties zing properties	:	Not explosive The substance c	r mixture is not classified as oxidizing.
Partic	cle size	:	No data availabl	e

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.		
Chemical stability	:	Stable under normal conditions.		
Possibility of hazardous reac- tions	:	May form combustible dust concentrations in air. Can react with strong oxidizing agents. Hazardous decomposition products will be formed at elevated temperatures.		
Conditions to avoid	:	Heat, flames and sparks. Avoid dust formation.		
Incompatible materials	:	Oxidizing agents		
Hazardous decomposition products Thermal decomposition : Hydrofluoric acid Carbonyl difluoride Carbon dioxide Carbon monoxide				

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact

Acute toxicity

Not classified based on available information.

Components:

Rutile (TiO2):

Acute oral toxicity

: LD50 (Rat): > 5,000 mg/kg



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Acute	e inhalation toxicity	:	LC50 (Rat): > 6. Exposure time: 4 Test atmosphere Assessment: The tion toxicity	1 h
-	corrosion/irritation lassified based on ava	ailable	information	
	ponents:			
Rutil	e (TiO2):			
Spec Resu		:	Rabbit No skin irritation	
	ous eye damage/eye i lassified based on ava			
Com	ponents:			
Rutil	e (TiO2):			
Spec Resu		:	Rabbit No eye irritation	
Resp	biratory or skin sensit	tizatio	n	
-	sensitization	vilabla	information.	
Not c	123311150 22560 011 276	illable		
Resp	iratory sensitization lassified based on ava		information.	
Resp Not c	iratory sensitization		information.	
Resp Not c <u>Com</u>	iratory sensitization lassified based on ava		information.	
Resp Not c <u>Com</u>	hiratory sensitization lassified based on ava ponents: e (TiO2): Type ies		information. Local lymph noc Mouse negative	e assay (LLNA)
Resp Not c Com Rutil Test Spec	iratory sensitization lassified based on ava ponents: e (TiO2): Type ies It Type ies		Local lymph noc Mouse	e assay (LLNA)
Resp Not c Com Rutil Test Spec Resu Test Spec Resu Germ	iratory sensitization lassified based on ava ponents: e (TiO2): Type ies It Type ies It n cell mutagenicity	ilable : : :	Local lymph noc Mouse negative Buehler Test Guinea pig negative	e assay (LLNA)
Resp Not c Com Rutil Test Spec Resu Test Spec Resu Germ Not c	biratory sensitization lassified based on ava ponents: e (TiO2): Type ies It Type ies It n cell mutagenicity lassified based on ava	ilable : : :	Local lymph noc Mouse negative Buehler Test Guinea pig negative	e assay (LLNA)
Resp Not c Com Rutil Test Spec Resu Test Spec Resu Germ Not c Com	iratory sensitization lassified based on ava ponents: e (TiO2): Type ies It Type ies It n cell mutagenicity	ilable : : :	Local lymph noc Mouse negative Buehler Test Guinea pig negative	e assay (LLNA)



ersion 2	Revision Date: 10/15/2019	SDS Number: 1341935-00037	Date of last issue: 05/09/2019 Date of first issue: 02/27/2017
	nogenicity assified based on av	ailable information.	
Comp	oonents:		
Rutile	e (TiO2):		
	nogenicity - Assess-	: Weight of evide cinogen	ence does not support classification as a car-
IARC	Group 2B: Rutile (TiC	Possibly carcinogenic t	to humans 1317-80-2
OSH/		nent of this product press s list of regulated carcin	sent at levels greater than or equal to 0.1% is ogens.
NTP		ent of this product prese as a known or anticipate	ent at levels greater than or equal to 0.1% is ed carcinogen by NTP.
Not cl STOT Not cl	oductive toxicity assified based on av f-single exposure assified based on av	ailable information.	
	-repeated exposure assified based on av		
<u>Comp</u>	oonents:		
	e (TiO2): ssment	: No significant h tions of 100 mg	ealth effects observed in animals at concentr /kg bw or less.
Repe	ated dose toxicity		
<u>Comp</u>	oonents:		
Rutile	e (TiO2):		
	EL L cation Route sure time		dverse effects were reported from similar materials
Aenir	ation toxicity		
-	assified based on av		



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12. ECOLOGICAL INFO	DRI	IATION	
oxicity			
oonents:			
e (TiO2):			
ty to fish	:		les promelas (fathead minnow)): > 1,000 mg 96 h
ty to daphnia and other ic invertebrates	:		magna (Water flea)): > 1,000 mg/l 48 h
Toxicity to algae/aquatic plants		mg/l Exposure time:	irchneriella subcapitata (green algae)): > 10 72 h d on data from similar materials
stence and degradabil i ta available	ity		
cumulative potential ta available			
ity in soil ta available			
adverse effects			
ict: ts of PBT and vPvB sment	:	to be either pers	mixture contains no components considered sistent, bioaccumulative and toxic (PBT), or and very bioaccumulative (vPvB) at levels of
	10/15/2019 12. ECOLOGICAL INFO exicity ponents: (TiO2): ty to daphnia and other c invertebrates ty to algae/aquatic stence and degradabilit ta available cumulative potential ta available ity in soil ta available adverse effects ict: ts of PBT and vPvB	10/15/2019 13 12. ECOLOGICAL INFORM exicity conents: e (TiO2): ty to fish ty to daphnia and other ic invertebrates ty to algae/aquatic ty to algae/aquatic stence and degradability ta available cumulative potential ta available ity in soil ta available adverse effects ict: ts of PBT and vPvB	10/15/2019 1341935-00037 12. ECOLOGICAL INFORMATION exicity conents: e (TiO2): ty to fish : ty to daphnia and other c invertebrates ty to algae/aquatic ty to algae/aqu

Diepeeur memeue	
Waste from residues	: Dispose of in accordance with local regulations.
Contaminated packaging	 Empty containers should be taken to an approved waste handling site for recycling or disposal. If not otherwise specified: Dispose of as unused product.

SECTION 14. TRANSPORT INFORMATION

UNRTDG



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No	t regulated as a dangerous	s good				
IA	TA-DGR					
No	t regulated as a dangerous	s good				
IM	DG-Code					
No	Not regulated as a dangerous good					
Tra	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code					
	Not applicable for product as supplied.					
Do	mestic regulation					
49	CFR					
No	Not regulated as a dangerous good					
SECTIO	N 15. REGULATORY INF					
020110						
			Sight to Know			
EP	CRA - Emergency Planni	ng and Community P	right-to-know			

CERCLA Reportable Quantity

This material does not contain any components with a CERCLA RQ.

SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	Combustible dust
SARA 313	:	This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

US State Regulations

Pennsylvania Right To Know

Trade secret
12001-26-2
1317-80-2
7681-65-4

California Prop. 65

WARNING: This product can expose you to chemicals including pentadecafluorooctanoic acid, which is/are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. Note to User: This product is not made with PFOA nor is PFOA intentionally present in the product; however, it is possible that PFOA may be present as an impurity at background (environmental) levels.

California List of Hazardous Substances

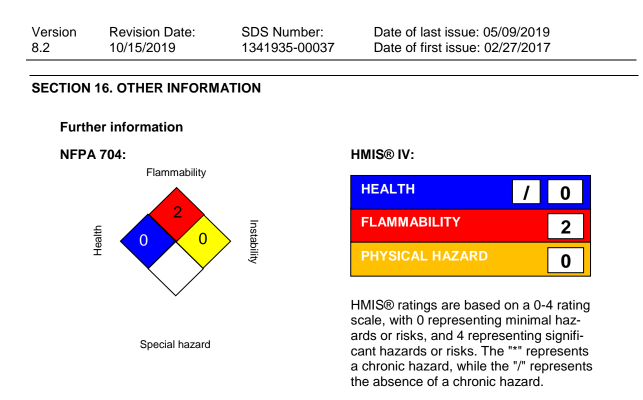
Mica 12001-26-2

California Permissible Exposure Limits for Chemical Contaminants

Mica

12001-26-2





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For further information contact the local Chemours office or nominated distributors. All chemical substances in this material are included on or exempted from listing on the TSCA Inventory of Chemical Substances.

Full text of other abbreviations

ACGIH NIOSH REL OSHA Z-1	:	USA. ACGIH Threshold Limit Values (TLV) USA. NIOSH Recommended Exposure Limits USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim- its for Air Contaminants
OSHA Z-2	:	USA. Occupational Exposure Limits (OSHA) - Table Z-2
OSHA Z-3	:	USA. Occupational Exposure Limits (OSHA) - Table Z-3 Mineral Dusts
ACGIH / TWA	:	8-hour, time-weighted average
ACGIH / STEL	:	Short-term exposure limit
ACGIH / C	:	Ceiling limit
NIOSH REL / TWA	:	Time-weighted average concentration for up to a 10-hour workday during a 40-hour workweek
NIOSH REL / ST	:	STEL - 15-minute TWA exposure that should not be exceeded at any time during a workday
NIOSH REL / C	:	Ceiling value not be exceeded at any time.
OSHA Z-1 / TWA	:	8-hour time weighted average
OSHA Z-2 / TWA	:	8-hour time weighted average
OSHA Z-3 / TWA	:	8-hour time weighted average

AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with



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x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification System; IARC -International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG -United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

Sources of key data used to :	: Internal technical data, data from raw material SDSs, OECD
compile the Material Safety	eChem Portal search results and European Chemicals Agen-
Data Sheet	cy, http://echa.europa.eu/

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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 is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

US / Z8