SAFETY DATA SHEET

Version #: 08

Issue date: 06-10-2014 Revision date: 08-04-2023 Supersedes date: 07-02-2023

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

1.1. Product identifier

Trade name or designation

of the mixture

Insulcast 333 NEUTRAL - Part A

Registration number

None. Synonyms IE158R SKU#

1.2. Relevant identified uses of the substance or mixture and uses advised against

Identified uses Not available. Uses advised against None known.

1.3. Details of the supplier of the safety data sheet

ITW Performance Polymers Company Name

Bay 150 Address

Shannon Industrial Estate

Co. Clare Ireland V14 DF82

Contact Person Customer Service Telephone Number 353(61)771500

353(61)471285

customerservice.shannon@itwpp.com **Fmail**

Emergency Phone Number 44(0) 1235 239 670 (24 hours)

1.4. Emergency telephone number

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.

Material name: Insulcast 333 NEUTRAL - Part A

SDS/Product information may not be available for the Emergency Service.)

1.4. Emergency telephone number

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

+371 67042473 (Available 24 hours a day. SDS/Product information may not be

Information Center available for the Emergency Service.)

113

Lithuania Neatidėliotina informacija apsinuodijus

Latvia Poison and Drug

+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

Skin corrosion/irritation Category 2 H315 - Causes skin irritation.
Serious eye damage/eye irritation Category 2 H319 - Causes serious eye

irritation.

Skin sensitization Category 1 H317 - May cause an allergic skin

reaction.

Environmental hazards

long-term aquatic hazard

Hazardous to the aquatic environment, Category 3 H412 - Harmful to aquatic life with

long lasting effects.

2.2. Label elements

Material name: Insulcast 333 NEUTRAL - Part A

IE158R Version #: 08 Revision date: 08-04-2023 Issue date: 06-10-2014

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

Austria: 7U15-R1J5-E004-DH6P Belgium: 7U15-R1J5-E004-DH6P Bulgaria: 7U15-R1J5-E004-DH6P Croatia: 7U15-R1J5-E004-DH6P Cyprus: 7U15-R1J5-E004-DH6P

Czech Republic: 7U15-R1J5-E004-DH6P Denmark: 7U15-R1J5-E004-DH6P Estonia: 7U15-R1J5-E004-DH6P EU: 7U15-R1J5-E004-DH6P Finland: 7U15-R1J5-E004-DH6P France: 7U15-R1J5-E004-DH6P Germany: 7U15-R1J5-E004-DH6P Greece: 7U15-R1J5-E004-DH6P Hungary: 7U15-R1J5-E004-DH6P Iceland: 7U15-R1J5-E004-DH6P Ireland: 7U15-R1J5-E004-DH6P Italy: 7U15-R1J5-E004-DH6P Latvia: 7U15-R1J5-E004-DH6P Lithuania: 7U15-R1J5-E004-DH6P Luxembourg: 7U15-R1J5-E004-DH6P Malta: 7U15-R1J5-E004-DH6P Netherlands: 7U15-R1J5-E004-DH6P Norway: 7U15-R1J5-E004-DH6P

Poland: 7U15-R1J5-E004-DH6P Portugal: 7U15-R1J5-E004-DH6P Romania: 7U15-R1J5-E004-DH6P Slovakia: 7U15-R1J5-E004-DH6P Slovenia: 7U15-R1J5-E004-DH6P Spain: 7U15-R1J5-E004-DH6P Sweden: 7U15-R1J5-E004-DH6P

Contains: oxirane, mono[(C12-14-alkyloxy)methyl] derivs., Propane, 2,2-bis[p-(2,3-epoxypropoxy)phenyl]-,

polymers, reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular

weight \leq 700)

Hazard pictograms



Signal word Warning

Hazard statements

Causes skin irritation. H315

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

Harmful to aquatic life with long lasting effects. H412

Precautionary statements

Prevention

P261 Avoid breathing mist/vapors. Wash thoroughly after handling. P264

Contaminated work clothing should not be allowed out of the workplace. P272

Avoid release to the environment. P273 Wear eye protection/face protection. P280 Wear protective gloves. P280

Response

IF ON SKIN: Wash with plenty of water. P302 + P352

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present P305 + P351 + P338

and easy to do. Continue rinsing. If skin irritation or rash occurs: Get medical advice/attention. P333 + P313 If eye irritation persists: Get medical advice/attention. P337 + P313 Take off contaminated clothing and wash it before reuse. P362 + P364

Not available. Storage

Disposal

Dispose of contents/container in accordance with local/regional/national/international regulations. P501

99,25% of the mixture consists of component(s) of unknown acute hazards to the aquatic Supplemental label information

environment. 76% 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 % CAS-No. / EC No. REACH Registration No. Index No. **Notes** 30 - 60 603-074-00-8 reaction product: 25068-38-6 bisphenol-A-(epichlorhydrin); epoxy 500-033-5 resin (number average molecular weight ≤ 700)

Classification: Skin Irrit. 2;H315, Eye Irrit. 2;H319, Skin Sens. 1;H317, Aquatic

Chronic 2;H411

Specific Concentration Limits: Skin Irrit. 2;H315: C ≥ 5 %, Eye Irrit. 2;H319: C ≥ 5 %

10 - 30 68609-97-2 603-103-00-4 oxirane 271-846-8

mono[(C12-14-alkyloxy)methyl]

derivs.

Classification: Skin Irrit. 2;H315, Skin Sens. 1;H317

Propane, 10 - < 2025085-99-8 2,2-bis[p-(2,3-epoxypropoxy)phenyl]-,

polymers

Classification: Skin Irrit. 2;H315, Eye Irrit. 2;H319, Skin Sens. 1;H317

1309-64-4 051-005-00-X Antimony Trioxide 0.1 - 1

215-175-0

Classification: Acute Tox. 4;H302;(ATE: 500 mg/kg bw), Carc. 2;H351, Aquatic

Chronic 2:H411

0,1 - 1

Other components below reportable

levels

List of abbreviations and symbols that may be used above

ATE: Acute toxicity estimate.

M: M-factor

vPvB: very persistent and very bioaccumulative substance.

PBT: persistent, bioaccumulative and toxic substance.

#: This substance has been assigned Union workplace exposure limit(s).

All concentrations are in percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

Composition comments The full text for all H-statements is displayed in section 16.

SECTION 4: First aid measures

General information Ensure that medical personnel are aware of the material(s) involved, and take precautions to

protect themselves. Wash contaminated clothing before reuse.

4.1. Description of first aid measures

Inhalation Move to fresh air. Call a physician if symptoms develop or persist.

Skin contact Remove contaminated clothing immediately and wash skin with soap and water. In case of

eczema or other skin disorders: Seek medical attention and take along these instructions. Wash

contaminated clothing before reuse.

Eye contact Immediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses, if

present and easy to do. Continue rinsing. Get medical attention if irritation develops and persists.

Rinse mouth. Get medical attention if symptoms occur. Ingestion

4.2. Most important symptoms and effects, both acute and delayed

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. Dermatitis.

Rash

4.3. Indication of any immediate medical attention and special treatment needed Provide general supportive measures and treat symptomatically. Keep victim under observation. Symptoms may be delayed.

SECTION 5: Firefighting measures

General fire hazards No unusual fire or explosion hazards noted.

5.1. Extinguishing media

Suitable extinguishing

Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2).

media

Material name: Insulcast 333 NEUTRAL - Part A IE158R Version #: 08 Revision date: 08-04-2023 Issue date: 06-10-2014 Unsuitable extinguishing media

Do not use water jet as an extinguisher, as this will spread the fire.

5.2. Special hazards arising from 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 breathing apparatus and full protective clothing must be worn in case of fire.

Special fire fighting procedures

Move containers from fire area if you can do so without risk.

Specific methods Use standard firefighting procedures and consider the hazards of other involved materials.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Avoid breathing mist/vapors. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Do not touch or walk through spilled material.

For emergency responders

Keep unnecessary personnel away. Ensure adequate ventilation. Avoid breathing mist/vapors. Local authorities should be advised if significant spillages cannot be contained. Use personal protection recommended in Section 8 of the SDS.

6.2. Environmental precautions

Avoid release to the environment. Inform appropriate managerial or supervisory personnel of all environmental releases. Prevent further leakage or spillage if safe to do so. Avoid discharge into drains, water courses or onto the ground.

6.3. Methods and material for containment and cleaning up Prevent entry into waterways, sewer, basements or confined areas.

Large Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Absorb in vermiculite, dry sand or earth and place into containers. Following product recovery, flush area with water.

Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination.

Never return spills to original containers for re-use.

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 storage

7.1. Precautions for safe handling

Avoid breathing mist/vapors. Avoid contact with eyes, skin, and clothing. Avoid prolonged exposure. Provide adequate ventilation. Wear appropriate personal protective equipment. Avoid release to the environment. Observe good industrial hygiene practices.

7.2. Conditions for safe storage, including any incompatibilities

Store in tightly closed container. Store away from incompatible materials (see Section 10 of the SDS).

7.3. Specific end use(s)

Observe industrial sector guidance on best practices.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limits

Austria. MAK List, OEL Ordinance (GwV), BGBI. II, no. 184/2001, as amended

Components	Туре	Value	Form
Alumina Trihydrate (CAS 21645-51-2)	MAK	5 mg/m3	Respirable fraction.
		10 mg/m3	Inhalable fraction.
	STEL	20 mg/m3	Inhalable fraction.
		10 ma/m3	Respirable fraction.

Belgium. OEL. Exposure Limit Values to Chemical Substances at Work, Code of Well-being at work, Book VI, Title 1 -Chemical agents, as amended

Components	Туре	Value	Form
Alumina Trihydrate (CAS 21645-51-2)	TWA	3 mg/m3	Respirable fraction.
		10 mg/m3	Inhalable fraction.
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	

amended Components	Туре	Value	
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	
	gulation on Protection of Workers agains Annex I (NN 91/2018), as amended	st Exposure to Dangerous Cl	nemicals at Work, OELs an
Components	Туре	Value	
antimony trioxide (CAS 1309-64-4)	MAC	0,5 mg/m3	
	of factory atmosphere and dangerous sul	bstances in factories regulat	tion, PI 311/73, as amended
Components	Туре	Value	
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	
	ational exposure limit values of chemical A & Annex 3, Part A, as amended)	s at work (Decree on protect	tion of health at work,
Components	Туре	Value	
antimony trioxide (CAS	Ceiling	0,2 mg/m3	
1309-64-4)	TWA	0,1 mg/m3	
Jonmark Work Environ	ment Authority Expenses Limite for Sub	estances & Materials Annay	3
Components	ment Authority. Exposure Limits for Sub Type	Value	2
antimony trioxide (CAS 1309-64-4)	TLV	0,5 mg/m3	
1309-64-4)	TLV ional Exposure Limits of Hazardous Sub Type		/2001, Annex), as amended
1309-64-4) Estonia. OELs. Occupat Components antimony trioxide (CAS	ional Exposure Limits of Hazardous Sub	stances (Regulation No. 105	/2001, Annex), as amended
1309-64-4) Estonia. OELs. Occupat Components antimony trioxide (CAS 1309-64-4)	ional Exposure Limits of Hazardous Sub Type	stances (Regulation No. 105 Value 0,5 mg/m3	/2001, Annex), as amended
1309-64-4) Estonia. OELs. Occupat Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App	ional Exposure Limits of Hazardous Sub Type TWA	stances (Regulation No. 105 Value 0,5 mg/m3	/2001, Annex), as amended
1309-64-4) Estonia. OELs. Occupat Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health	/2001, Annex), as amended
Estonia. OELs. Occupat Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4)	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3	
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limit Components Alumina Trihydrate (CAS	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In	NRS ED 984
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limit Components Alumina Trihydrate (CAS	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value	NRS ED 984 Form
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limit Components Alumina Trihydrate (CAS 21645-51-2)	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value	NRS ED 984 Form
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limit Components Alumina Trihydrate (CAS 21645-51-2)	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value 4 mg/m3	NRS ED 984 Form Total dust.
Estonia. OELs. Occupate Components Intimony trioxide (CAS I 309-64-4) Finland. HTP-arvot, App Components Intimony trioxide (CAS I 309-64-4) France. Threshold Limit Components Alumina Trihydrate (CAS I 21645-51-2) Regulatory status: Intimony trioxide (CAS I 21645-51-2) Regulatory status: Intimony trioxide (CAS I 21645-51-2)	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME Regulatory binding (VRC)	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value 4 mg/m3	NRS ED 984 Form Total dust.
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limite Components Alumina Trihydrate (CAS 21645-51-2) Regulatory status: Regulatory status: antimony trioxide (CAS 21645-51-2)	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME Regulatory binding (VRC) Regulatory binding (VRC)	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value 4 mg/m3 0,9 mg/m3	NRS ED 984 Form Total dust.
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limite Components Alumina Trihydrate (CAS 21645-51-2) Regulatory status: Regulatory status: antimony trioxide (CAS 1309-64-4) Regulatory status: Germany. DFG MAK Lis	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME Regulatory binding (VRC) VME Indicative limit (VL) t (advisory OELs). Commission for the In	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value 4 mg/m3 0,9 mg/m3 0,5 mg/m3	NRS ED 984 Form Total dust. Respirable dust.
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limite Components Alumina Trihydrate (CAS 21645-51-2) Regulatory status: antimony trioxide (CAS 1309-64-4) Regulatory status:	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME Regulatory binding (VRC) VME Indicative limit (VL) t (advisory OELs). Commission for the In	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value 4 mg/m3 0,9 mg/m3 0,5 mg/m3	NRS ED 984 Form Total dust. Respirable dust.
Estonia. OELs. Occupate Components antimony trioxide (CAS 1309-64-4) Finland. HTP-arvot, App Components antimony trioxide (CAS 1309-64-4) France. Threshold Limite Components Alumina Trihydrate (CAS 21645-51-2) Regulatory status: Regulatory status: antimony trioxide (CAS 1309-64-4) Regulatory status: Germany. DFG MAK Lisin the Work Area (DFG),	ional Exposure Limits of Hazardous Sub Type TWA 3., Binding Limit Values, Social Affairs a Type TWA Values (VLEP) for Occupational Exposu Type VME Regulatory binding (VRC) VME Indicative limit (VL) t (advisory OELs). Commission for the Intas updated	stances (Regulation No. 105 Value 0,5 mg/m3 and Ministry of Health Value 0,5 mg/m3 are to Chemicals in France, In Value 4 mg/m3 0,9 mg/m3 0,5 mg/m3 and Ministry of Health value	NRS ED 984 Form Total dust. Respirable dust.

Germany. TRGS 900, Limit Values in the Ambient Air at the Workplace Form Components Value Type Alumina Trihydrate (CAS AGW 10 mg/m3 Inhalable fraction. 21645-51-2) 1,25 mg/m3 Respirable fraction. antimony trioxide (CAS 1309-64-4) AGW 0,006 mg/m3 Respirable fraction.

Material name: Insulcast 333 NEUTRAL - Part A

Components	Туре	Value	
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	
Hungary. OELs. Decree on protec Components	tion of workers exposed to ch Type	emical agents (5/2020. (II.6)), A Value	Annex 1&2, as amended
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	
celand. OELs. Regulation 390/200 Components	9 on Pollution Limits and Mea Type	sures to Reduce Pollution at Value	the Workplace, as amende Form
Alumina Trihydrate (CAS 21645-51-2)	TWA	5 mg/m3	Respirable dust.
		10 mg/m3	Total dust.
ntimony trioxide (CAS 309-64-4)	TWA	0,5 mg/m3	Dust.
reland. OELVs, Schedules 1 & 2, Components	Code of Practice for Chemical Type	Agents and Carcinogens Reg Value	gulations Form
Alumina Trihydrate (CAS 21645-51-2)	TWA	4 mg/m3	Respirable dust.
		10 mg/m3	Total inhalable dust.
taly. OELs (Legislative Decree n.8 Components	31, 9 April 2008), as amended Type	Value	Form
antimony trioxide (CAS 309-64-4)	TWA	0,02 mg/m3	Inhalable fraction.
atvia. OELs. Occupational Expos), as amended	ure Limits of Chemical Subst	ances at Workplace (Reg. No.	325/ 2007, L.V. 80, Annex
Components	Туре	Value	Form
Alumina Trihydrate (CAS 21645-51-2)	TWA	6 mg/m3	
antimony trioxide (CAS 1309-64-4)	TWA	1 mg/m3	Dust.
ithuania. OELs. Occupational Ex	posure Limit Values for Chem	ical Substances (Hygiene Nor	rm HN 23:2011; Order No.
/-824/A1-389), as amended Components	Туре	Value	
<u> </u>			
Alumina Trihydrate (CAS 21645-51-2)	TWA	6 mg/m3	
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	
Netherlands. OELs per Annex XIII amended	of Working Conditions Regula	ation (Staatscourant no. 252,	29 December 2006), as
Components	Туре	Value	
antimony trioxide (CAS 1309-64-4)	TWA	0,5 mg/m3	
Norway. Regulation No. 1358 on M nfection Groups for Biological Fa		Physical and Chemical Facto	rs in Work Environment ar
Components	Туре	Value	
antimony trioxide (CAS 1309-64-4)	TLV	0,5 mg/m3	
Poland. Maximum permissible co	ncentrations and intensities of	f harmful factors in the work e	environment (Dz.U.Poz.
1286/2018, Annex 1) Components	Туре	Value	Form
Alumina Trihydrate (CAS	TWA	2,5 mg/m3	Inhalable fraction.
21645-51-2)	1 4 4 12	2,0 mg/mo	imaabic ii acticii.
		1,2 mg/m3	Respirable fraction.
antimony trioxide (CAS	TWA	0,5 mg/m3	

Components	occupational exposure to chemical agents (NP 1796 Type		V	/alue	Form
Alumina Trihydrate (CAS 21645-51-2)	TWA		1	mg/m3	Respirable fraction.
antimony trioxide (CAS 1309-64-4)	TWA		0),5 mg/m3	
Slovakia. OELs. Maximun Annex 1, Table 1, as amei		ure limits for chem	ical factors in v	vorkplace air (Regulation No 355/2006
Components	Ту	pe	V	/alue	Form
Alumina Trihydrate (CAS 21645-51-2)	TV	VA	4	mg/m3	Inhalable fraction.
			1	,5 mg/m3	Respirable fraction.
antimony trioxide (CAS 1309-64-4)	TV	VA	0),5 mg/m3	
Slovenia. OELs. Occupati			Workplace (Reថ្	g. on Protectio	on of Workers from Risks
due to Exp. to Chemicals Components	at Work, Annex I), as Ty		V	/alue	Form
Alumina Trihydrate (CAS 21645-51-2)	TV	VA	1	0 mg/m3	Inhalable fraction.
			1	,25 mg/m3	Respirable fraction.
Spain. OELs. INSST, Lími	tes de Exposición P	rofesional Para Ag	entes Químicos	s, Table 1-Valo	ores Límites Ambientales
(VLAs) Components	Ту	pe	V	/alue	
antimony trioxide (CAS 1309-64-4)	TV	VA	0),5 mg/m3	
Sweden. OELs (Annex 1). amended	Work Environment	Authority (AV), Oc	cupational Exp	osure Limit Va	alues (AFS 2018:1), as
Components	Ту	pe	V	/alue	Form
antimony trioxide (CAS 1309-64-4)	TV	VA	0),25 mg/m3	Inhalable dust.
Switzerland. SUVA Grenz Components	werte am Arbeitspla Ty			/alue	Form
Alumina Trihydrate (CAS 21645-51-2)	TWA		3	mg/m3	Respirable fraction.
antimony trioxide (CAS 1309-64-4)	TWA		0),1 mg/m3	Inhalable fraction.
UK. OELs. Workplace Exp Components	oosure Limits (WELs Ty	, ,))), Table 1 ⁄alue	Form
Alumina Trihydrate (CAS	TV	VA	4	mg/m3	Respirable dust.
21645-51-2)				0 ma/ 0	·
antimony trioxide (CAS	TV	VA		0 mg/m3),5 mg/m3	Inhalable dust.
1309-64-4)					
ogical limit values Hungary. BELs. Decree o	n protection of work	ers exposed to ch	mical agents //	5/2020 (II 6)\	Anney 384 as amended
Components	Value	Determinant	Specimen	Sampling	
Alumina Trihydrate (CAS 21645-51-2)	0,25 µmol/mmol	Aluminum	Creatinine in urine		
	0,06 mg/g	Aluminum	Creatinine in urine	n *	
* - For sampling details, ple					
Switzerland. SUVA Grenz Components	werte am Arbeitspla Value	tz: Aktuelle BAT-W Determinant	erte Specimen	Sampling	Time
Alumina Trihydrate (CAS	50 μg/g	Aluminium	Creatinine in		

procedures

Derived no effect levels

(DNELs)

Not available.

Predicted no effect concentrations (PNECs) Not available.

8.2. Exposure controls

Appropriate engineering controls

Good general ventilation should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level. Provide eyewash station and safety

shower.

Individual protection measures, such as personal protective equipment

General information Use personal protective equipment as required. Personal protection equipment should be chosen

according to the CEN standards and in discussion with the supplier of the personal protective

equipment.

Eye/face protection Wear safety glasses with side shields (or goggles). Face shield is recommended.

Skin protection

- Hand protection Wear appropriate chemical resistant gloves.

- Other Wear appropriate chemical resistant clothing. Use of an impervious apron is recommended.

In case of insufficient ventilation, wear suitable respiratory equipment. Respiratory protection

Thermal hazards Wear appropriate thermal protective clothing, when necessary.

Hygiene measures Always observe good personal hygiene measures, such as washing after handling the material

> and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Contaminated work clothing should not be allowed out of the

workplace.

Environmental exposure

controls

Inform appropriate managerial or supervisory personnel of all environmental releases. 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

9.1. Information on basic physical and chemical properties

Physical state Liquid. **Form** Liquid. Color Clear. Odor Slight.

Not available. Melting point/freezing point Not available. **Boiling point or initial boiling**

point and boiling range

Flammability Not applicable.

Flash point >200,0 °F (>93,3 °C)

Auto-ignition temperature Not available. **Decomposition temperature** Not available. Not available. рH Not available. Kinematic viscosity

Solubility

Not available. Solubility (water) Not available. **Partition coefficient**

(n-octanol/water) (log value)

Vapor pressure 5,1 mm Hg

Density and/or relative density

13,08 lb/gal Density

Vapor density

Particle characteristics Not available.

9.2. Other information

No relevant additional information available. 9.2.1. Information with regard to physical hazard classes

9.2.2. Other safety characteristics

Evaporation rate 0,7 **Specific gravity** 1,56

SECTION 10: Stability and 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 Avoid temperatures exceeding the flash point. Contact with incompatible materials.

10.5. Incompatible materials
10.6. Hazardous

No hazardous decomposition products are known.

decomposition products

SECTION 11: Toxicological information

General information Occupational exposure to the substance or mixture may cause adverse effects.

Information on likely routes of exposure

Inhalation Prolonged inhalation may be harmful.

Skin contact Causes skin irritation. May cause an allergic skin reaction.

Strong oxidizing agents.

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.

Dermatitis. Rash.

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

Acute toxicity Not known.

Components Species Test Results

Antimony Trioxide (CAS 1309-64-4)

Acute Dermal

LD50 Rabbit > 2000 mg/kg

Skin corrosion/irritation Causes skin irritation.

Serious eye damage/eye

irritation

Causes serious eye irritation.

Respiratory sensitizationDue to partial or complete lack of data the classification is not possible.

Skin sensitization May cause an allergic skin reaction.

Germ cell mutagenicity

Due to partial or complete lack of data the classification is not possible.

Carcinogenicity

Due to partial or complete lack of data the classification is not possible.

Hungary. 26/2000 EüM Ordinance on protection against and preventing risk relating to exposure to carcinogens at work (as amended)

Antimony Trioxide (CAS 1309-64-4)

IARC Monographs. Overall Evaluation of Carcinogenicity

Antimony Trioxide (CAS 1309-64-4) 2B Possibly carcinogenic to humans.

Reproductive toxicityDue 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

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 hazards

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.

Material name: Insulcast 333 NEUTRAL - Part A

IE158R Version #: 08 Revision date: 08-04-2023 Issue date: 06-10-2014

SDS EU

Not available Other information

SECTION 12: Ecological information

Harmful to aquatic life with long lasting effects. Based on available data, the classification criteria 12.1. Toxicity

are not met for hazardous to the aquatic environment, acute hazard.

12.2. Persistence and

degradability

No data is available on the degradability of any ingredients in the mixture.

12.3. Bioaccumulative potential No data available. Partition coefficient

n-octanol/water (log Kow)

Not available.

Bioconcentration factor (BCF) Not available. 12.4. Mobility in soil No data available.

12.5. Results of PBT and vPvB

assessment

This mixture does not contain substances assessed to be vPvB / PBT according to Regulation

(EC) No 1907/2006, Annex XIII.

12.6. Endocrine disrupting

properties

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.

12.7. Other adverse effects No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation

potential, endocrine disruption, global warming potential) are expected from this component.

12.8. Additional information

Estonia Dangerous substances in soil Data

Antimony Trioxide (CAS 1309-64-4) Antimony (Sb) 10 MG/KG Antimony (Sb) 100 MG/KG

Antimony (Sb) 20 MG/KG

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Residual waste 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).

Contaminated packaging 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

disposal.

The Waste code should be assigned in discussion between the user, the producer and the waste EU waste code

disposal company.

Disposal methods/information Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Do not allow

this material to drain into sewers/water supplies. Do not contaminate ponds, waterways or ditches

with chemical or used container. Dispose of contents/container in accordance with

local/regional/national/international regulations.

Dispose in accordance with all applicable regulations. Special precautions

SECTION 14: Transport information

ADR

14.1. UN number

14.2. UN proper shipping

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700))

14.3. Transport hazard class(es)

Class 9 Subsidiary risk Label(s) 9 90 Hazard No. (ADR) Ε **Tunnel restriction code** 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

UN3082 14.1. UN number

14.2. UN proper shipping

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700))

14.3. Transport hazard class(es) 9 Class

Subsidiary risk

Material name: Insulcast 333 NEUTRAL - Part A IE158R Version #: 08 Revision date: 08-04-2023 Issue date: 06-10-2014

9 Label(s) 14.4. Packing group Ш 14.5. Environmental hazards Yes

Read safety instructions, SDS and emergency procedures before handling. 14.6. Special precautions

for user

ADN

14.1. UN number UN3082

14.2. UN proper shipping Environmentally Hazardous Liquid, N.o.s. (reaction product: bisphenol-A-(epichlorhydrin); epoxy

resin (number average molecular weight ≤ 700)) name

14.3. Transport hazard class(es)

9 Subsidiary risk Label(s) 9 Ш 14.4. Packing group 14.5. Environmental hazards Yes

Read safety instructions, SDS and emergency procedures before handling. 14.6. Special precautions

for user

IATA

14.1. UN number UN3082

14.2. UN proper shipping Environmentally hazardous substance, liquid, n.o.s. (Bisphenol A/ Epichlorohydrin Resin)

name

14.3. Transport hazard class(es)

Subsidiary risk Ш 14.4. Packing group 14.5. Environmental hazards Yes **ERG Code**

14.6. Special precautions

for user

Read safety instructions, SDS and emergency procedures before handling.

Other information

Passenger and cargo

aircraft

Allowed with restrictions.

Cargo aircraft only Allowed with restrictions.

IMDG

14.1. UN number UN3082

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Bisphenol A/ 14.2. UN proper shipping

Epichlorohydrin Resin), MARINE POLLUTANT name

14.3. Transport hazard class(es)

9 Class Subsidiary risk Ш 14.4. Packing group 14.5. Environmental hazards Marine pollutant Yes

F-A. S-F **EmS**

14.6. Special precautions

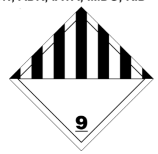
Read safety instructions, SDS and emergency procedures before handling.

for user

14.7. Maritime transport in bulk according to IMO instruments

Not established.

ADN; ADR; IATA; IMDG; RID



Marine pollutant



General information

IMDG Regulated Marine Pollutant.

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: 7U15-R1J5-E004-DH6P Belgium: 7U15-R1J5-E004-DH6P Bulgaria: 7U15-R1J5-E004-DH6P Croatia: 7U15-R1J5-E004-DH6P Cyprus: 7U15-R1J5-E004-DH6P

Czech Republic: 7U15-R1J5-E004-DH6P Denmark: 7U15-R1J5-E004-DH6P Estonia: 7U15-R1J5-E004-DH6P EU: 7U15-R1J5-E004-DH6P Finland: 7U15-R1J5-E004-DH6P France: 7U15-R1J5-E004-DH6P Germany: 7U15-R1J5-E004-DH6P Greece: 7U15-R1J5-E004-DH6P Hungary: 7U15-R1J5-E004-DH6P Iceland: 7U15-R1J5-E004-DH6P Ireland: 7U15-R1J5-E004-DH6P Italy: 7U15-R1J5-E004-DH6P Latvia: 7U15-R1J5-E004-DH6P Lithuania: 7U15-R1J5-E004-DH6P Luxembourg: 7U15-R1J5-E004-DH6P Malta: 7U15-R1J5-E004-DH6P Netherlands: 7U15-R1J5-E004-DH6P

Netherlands: 7U15-R1J5-E004-DH0 Norway: 7U15-R1J5-E004-DH6P Poland: 7U15-R1J5-E004-DH6P Portugal: 7U15-R1J5-E004-DH6P Romania: 7U15-R1J5-E004-DH6P Slovakia: 7U15-R1J5-E004-DH6P Slovenia: 7U15-R1J5-E004-DH6P Spain: 7U15-R1J5-E004-DH6P Sweden: 7U15-R1J5-E004-DH6P

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

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.

The product is classified and labelled in accordance with Regulation (EC) 1272/2008 (CLP Other regulations

Regulation) as amended. This Safety Data Sheet complies with the requirements of Regulation

(EC) No 1907/2006, as amended.

Young people under 18 years old are not allowed to work with this product according to EU **National regulations**

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.

France regulations

France INRS Table of Occupational Diseases

Antimony Trioxide (CAS 1309-64-4)

73 Maladies professionnelles provoquées par les résines

Maladies professionnelles causées par l'antimoine et ses dérivés

Propane, 2,2-bis[p-(2,3-epoxypropoxy)phenyl]-, polymers (CAS 25085-99-8)

époxydiques et leurs constituants 51

reaction product: bisphenol-A-(epichlorhydrin): epoxy resin (number average molecular weight ≤ 700)

Maladies professionnelles provoquées par les résines époxydiques et leurs constituants 51

(CAS 25068-38-6)

Product registration number

UFI: 7U15-R1J5-E004-DH6P **Austria Belgium** UFI: 7U15-R1J5-E004-DH6P **Czech Republic** UFI: 7U15-R1J5-E004-DH6P **Denmark** UFI: 7U15-R1J5-E004-DH6P **European Union** UFI: 7U15-R1J5-E004-DH6P **Finland** UFI: 7U15-R1J5-E004-DH6P UFI: 7U15-R1J5-E004-DH6P **France** Germany UFI: 7U15-R1J5-E004-DH6P Greece UFI: 7U15-R1J5-E004-DH6P UFI: 7U15-R1J5-E004-DH6P Hungary UFI: 7U15-R1J5-E004-DH6P Italy **Netherlands** UFI: 7U15-R1J5-E004-DH6P UFI: 7U15-R1J5-E004-DH6P Norway **Poland** UFI: 7U15-R1J5-E004-DH6P **Portugal** UFI: 7U15-R1J5-E004-DH6P Slovakia UFI: 7U15-R1J5-E004-DH6P Slovenia UFI: 7U15-R1J5-E004-DH6P Spain UFI: 7U15-R1J5-E004-DH6P Sweden UFI: 7U15-R1J5-E004-DH6P UFI: 7U15-R1J5-E004-DH6P **Switzerland**

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.

Material name: Insulcast 333 NEUTRAL - Part A

References

Information on evaluation method leading to the classification of mixture

Revision information

Full text of any statements, which are not written out in full under sections 2 to 15 Not available.

The classification for health and environmental hazards is derived by a combination of calculation methods and test data, if available.

H302 Harmful if swallowed. H315 Causes skin irritation.

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

H351 Suspected of causing cancer.

H411 Toxic to aquatic life with long lasting effects.

Physical & Chemical Properties: Multiple Properties

Training informationFollow training instructions when handling this material. **Disclaimer**ITW Performance Polymers cannot anticipate all conditi

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.

Material name: Insulcast 333 NEUTRAL - Part A