# **SAFETY DATA SHEET**

24 November 2022

Date of issue/Date of revision

Version 2.13

# Section 1. Identification

Product code	: 10140DSC33X20
Product identifier	: BONDEX PERFECT
Product identifier Other means of identification	<ul> <li>BONDEX PERFECT</li> <li>D0361165; 00361166; 00361167; 00361171; 00361173; 00361175; 00361176; 00361177; 00361178; 00361179; 00361181; 00361184; 00361185; 00361186; 00361188; 00361189; 00361190; 00361192; 00361193; 00361196; 00361197; 00361199; 00361200; 00361202; 00361204; 00361207; 00361209; 00361210; 00361211; 00361213; 00361214; 00361215; 00361247; 00361233; 00361234; 00361235; 00361236; 00361238; 00361239; 00361240; 00361242; 00361243; 00361244; 00361245; 00361246; 00361247; 00361248; 00361249; 00361250; 00361251; 00361252; 00361253; 00361254; 00361255; 00361256; 00361257; 00361258; 00361294; 00361287; 00361286; 00361297; 00361291; 00361292; 00361293; 00361303; 00361304; 00361305; 00361306; 00361307; 00361308; 00361302; 00361303; 00361304; 00361305; 00361306; 00361307; 00361308; 00361309; 00361310; 00361311; 00361312; 00361313; 00361326; 00361329; 00361330; 00361332; 00361335; 00361337; 00361338; 00361340; 00361341; 00361342; 00361343; 00361337; 00361337; 00361338; 00361340; 00361341; 00361342; 00361343; 00361397; 00361398; 00361399; 00361400; 00361431; 00361345; 00361346; 00361397; 00361398; 00361399; 00361400; 00361401; 00361445; 00361445; 00361447; 00361441; 00361442; 00361444; 00361445; 00361446; 00361447; 00361441; 00361442; 00361444; 00361445; 00361446; 00361447; 00361440; 00361441; 00361442; 00361444; 00361445; 00361446; 00361447; 00361440; 00361442; 00361444; 00361444; 00361445; 00361446; 00361447; 00361446; 00361445; 00361445; 00361445; 00361446; 00361441; 00361446; 00361446; 00361445; 00361445; 00361445; 00361446; 00361441; 00361446; 00361446; 00361446; 00361446; 00361446; 00361445; 0036308; 00363309; 00363301; 00363304; 00363305; 00363306; 00363307; 00363308; 00363309; 00363310; 00383142; 00383186; 00383187; 00383188; 00383189; 00383190; 00383191; 00388677; 00389824; 00390783; 00390784; 00398863; 00419668; 00419672; 00429761; 00434355; 00434358; 00434420; 00434421; 00435903; 00435904; 00435905; 00435906; 00435907; 00437307; 00438115</li> </ul>

#### **Recommended use and restrictions**

Use of the substance/ mixture	: Coating.
Uses advised against	: Not applicable.
Supplier's details	<ul> <li>PPG Industries Australia Pty Limited (ABN 82 055 500 939)</li> <li>14-20 McNaughton Rd CLAYTON Victoria 3168</li> <li>Tel: (03) 9263 6000 Fax: (03) 9263 6970</li> </ul>
Emergency telephone number	: Australia 1800 883 254 / New Zealand 0800 000 096 For international shipping emergencies: 1-412-391-1618

### Section 2. Hazard(s) identification

Classification of the substance or mixture	:	Not classified.
GHS label elements		
Signal word	1	No signal word.
Hazard statements	:	No known significant effects or critical hazards.
Precautionary statements		
General	:	Keep out of reach of children. If medical advice is needed, have product container or label at hand.
Prevention	1	Not applicable.
Response	:	Not applicable.
Storage	:	Not applicable.
Disposal	:	Dispose of contents and container in accordance with all local, regional, national and international regulations.
Supplemental label elements	:	Not applicable.
Other hazards which do not	:	Contains isothiazolinones. May cause allergic reaction.

result in classification

### Section 3. Composition and ingredient information

Substance/mixture

: Mixture

#### **CAS number/other identifiers**

CAS number	: Not applicable.
EC number	: Mixture

There are no ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

### Section 4. First aid measures

#### Description of necessary first aid measures

Eye contact	<ul> <li>Remove contact lenses, irrigate copiously with clean, fresh water, holding the eyelids apart for at least 10 minutes and seek immediate medical advice.</li> </ul>
Inhalation	<ul> <li>Remove to fresh air. Keep person warm and at rest. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel.</li> </ul>
Skin contact	<ul> <li>Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water or use recognised skin cleanser. Do NOT use solvents or thinners.</li> </ul>
Ingestion	<ul> <li>If swallowed, seek medical advice immediately and show the container or label. Keep person warm and at rest. Do NOT induce vomiting.</li> </ul>

Most important sympto	oms/effects, acute and delayed		
Potential acute health	effects		
Eye contact	: No known significant effects or critical hazard	S.	
Inhalation	: No known significant effects or critical hazard	S.	
Skin contact	: No known significant effects or critical hazard	S.	
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#### Section 4. First aid measures

Ingestion	: No known significant effects or critical hazards.			
Over-exposure signs/symptoms				
Eye contact	: No specific data.			
Inhalation	: No specific data.			
Skin contact	: No specific data.			
Ingestion	: No specific data.			

#### Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician	: Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Specific treatments	: No specific treatment.
Protection of first-aiders	: No action shall be taken involving any personal risk or without suitable training.

See toxicological information (Section 11)

#### Section 5. Firefighting measures

Extinguishing media	
Suitable extinguishing media	: Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: None known.
Specific hazards arising from the chemical	: In a fire or if heated, a pressure increase will occur and the container may burst.
Hazardous thermal decomposition products	: Decomposition products may include the following materials: metal oxide/oxides
Special protective actions for fire-fighters	: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.
Special protective equipment for fire-fighters	<ul> <li>Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.</li> </ul>
Hazchem code	: Not applicable.

### Section 6. Accidental release measures

#### Personal precautions, protective equipment and emergency procedures

For non-emergency personnel	:	No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Put on appropriate personal protective equipment.
For emergency responders	:	If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	:	Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

#### Methods and material for containment and cleaning up

### Section 6. Accidental release measures

Small spill	: Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.
Large spill	: Stop leak if without risk. Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

## Section 7. Handling and storage

#### Precautions for safe handling

Protective measures Advice on general occupational hygiene	Put on appropriate personal protective equipment (see Section 8). Eating, drinking and smoking should be prohibited in areas where this material i handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.	S
Conditions for safe storage, including any incompatibilities	Store between the following temperatures: 5 to 35°C (41 to 95°F). Store in accordance with local regulations. Store in original container protected from dir sunlight in a dry, cool and well-ventilated area, away from incompatible material (see Section 10) and food and drink. Keep container tightly closed and sealed a ready for use. Containers that have been opened must be carefully resealed ar kept upright to prevent leakage. Do not store in unlabelled containers. Use appropriate containment to avoid environmental contamination. See Section 10 incompatible materials before handling or use.	s until nd

### Section 8. Exposure controls and personal protection

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Eye/face protection	: Safety glasses with side shields.		
Hygiene measures	: Wash hands, forearms and face thoroughly af eating, smoking and using the lavatory and at Appropriate techniques should be used to rem Wash contaminated clothing before reusing. safety showers are close to the workstation lo	the end of the workin nove potentially contai Ensure that eyewash	g period. minated clothing.
Individual protection measured	res		
Environmental exposure controls	: Emissions from ventilation or work process ec they comply with the requirements of environn cases, fume scrubbers, filters or engineering r equipment will be necessary to reduce emission	nental protection legis modifications to the pr	slation. In some rocess
For products that are sprayed, NZS 4114.	where practicable use a spray booth designed and	d maintained in accore	dance with AS/
Appropriate engineering controls	: Good general ventilation should be sufficient t contaminants.	o control worker expo	osure to airborne
None.			
Occupational exposure lim	its		
Control parameters			

## Section 8. Exposure controls and personal protection

Olvin maste etien	
Skin protection	
Hand protection	: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.
Body protection	<ul> <li>Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.</li> </ul>
Other skin protection	<ul> <li>Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.</li> </ul>
Respiratory protection	: Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator. If workers are exposed to concentrations above the exposure limit, they must use appropriate, certified respirators. Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary.
Restrictions on use	: Not applicable.

References: Eye protectors should conform to AS/NZS 1336 and AS/NZS 1337. Chemical-resistant gloves should conform to AS/NZS 2161.1. Respiratory protection should conform to AS/NZS 1715 and AS/NZS 1716. Occupational footwear should conform to AS/NZS 2210.

### Section 9. Physical and chemical properties

Appearance			
Physical state	:	Liquid.	
Colour	1	Various	
Odour	1	Characteristic.	
Odour threshold	1	Not available.	
рН	1	8	
Melting point	:	Not available.	
Boiling point	:	>37.78°C (>100°F)	
Flash point	:	Closed cup: Not applicable	е.
Evaporation rate	1	Not available.	
Flammability (solid, gas)	1	Not available.	
Lower and upper explosive (flammable) limits	:	Not available.	
Vapour pressure	1	Not available.	
Vapour density	1	Not available.	
Relative density	1	1.08	
Solubility(ies)		Media	Result
······································	ſ	cold water	Partially soluble
Partition coefficient: n- octanol/water	:	Not applicable.	
Auto-ignition temperature	1	Not available.	
Decomposition temperature	1	Not available.	
Viscosity		60 - 100 s (ISO 6mm)	

### Section 10. Stability and reactivity

Reactivity	;	No specific test data related to reactivity available for this product or its ingredients.
Chemical stability	:	The product is stable.
Possibility of hazardous reactions	:	Under normal conditions of storage and use, hazardous reactions will not occur.
Conditions to avoid	:	Stable under recommended storage and handling conditions (see Section 7). When exposed to high temperatures may produce hazardous decomposition products.
Incompatible materials	:	Keep away from the following materials to prevent strong exothermic reactions: oxidising agents, strong alkalis, strong acids.
Hazardous decomposition products	:	Depending on conditions, decomposition products may include the following materials: metal oxide/oxides
	_	

## Section 11. Toxicological information

Information on toxicological effects				
Acute toxicity Not available.				
Conclusion/Summary Irritation/Corrosion Not available.	: There are no data available on the mixture itself.			
Conclusion/Summary				
Skin	: There are no data available on the mixture itself.			
Eyes	: There are no data available on the mixture itself.			
Respiratory	: There are no data available on the mixture itself.			
Sensitisation				
Not available.				
Conclusion/Summary				
Skin	: There are no data available on the mixture itself.			
Respiratory	: There are no data available on the mixture itself.			
<u>Mutagenicity</u>				
Not available.				
<b>Conclusion/Summary</b>	: There are no data available on the mixture itself.			
<b>Carcinogenicity</b>				
Not available.				
<b>Conclusion/Summary</b>	: There are no data available on the mixture itself.			
Reproductive toxicity				
Not available.				
Conclusion/Summary	: There are no data available on the mixture itself.			
<b>Teratogenicity</b>				
Not available.				

### Section 11. Toxicological information

Conclusion/Summary	There are no data available on the mixture itself.
Specific target organ toxicit	t <u>y (single exposure)</u>
Not available.	
Specific target organ toxicit	ty (repeated exposure)
Not available.	
Aspiration hazard	
Not available.	
Information on likely routes of exposure	: Not available.
Potential acute health effects	<u>&gt;</u>
Eye contact	: No known significant effects or critical hazards.
Inhalation	: No known significant effects or critical hazards.
Skin contact	: No known significant effects or critical hazards.
Ingestion	: No known significant effects or critical hazards.

Eye contact	: No specific data.
Inhalation	: No specific data.
Skin contact	: No specific data.
Ingestion	: No specific data.

#### Delayed and immediate effects as well as chronic effects from short and long-term exposure

Conclusion/Summary	:	There are no data available on the mixture itself. Contains isothiazolinones. May cause allergic reaction. This product contains TiO2 which has been classified as a GHS Carcinogen Category 2 based on its IARC 2B classification. For many products, TiO2 is utilized as a raw material in a liquid coating formulation. In this case, the TiO2 particles are bound in a matrix with no meaningful potential for human exposure to unbound particles of TiO2 when the product is applied with a brush or roller. Sanding the coating surface or mist from spray applications may be harmful depending on the duration and level of exposure and require the use of appropriate personal protective equipment and/or engineering controls (see Section 8). If splashed in the eyes, the liquid may cause irritation and reversible damage. Ingestion may cause nausea, diarrhea and vomiting. This takes into account, where known, delayed and immediate effects and also chronic effects of components from short-term and long-term exposure by oral, inhalation and dermal routes of exposure and eye contact.
Short term exposure		
Potential immediate effects	:	There are no data available on the mixture itself.
Potential delayed effects	:	There are no data available on the mixture itself.
<u>Long term exposure</u>		
Potential immediate effects	:	There are no data available on the mixture itself.
Potential delayed effects	:	There are no data available on the mixture itself.
Potential chronic health effe	ect	<u>S</u>
Not available.		

#### Section 11. Toxicological information

General	: No known significant effects or critical hazards.
Carcinogenicity	: No known significant effects or critical hazards.
Mutagenicity	: No known significant effects or critical hazards.
Reproductive toxicity	: No known significant effects or critical hazards.

#### Numerical measures of toxicity

Acute toxicity estimates

N/A

### Section 12. Ecological information

**Toxicity** 

Not available.

#### Persistence and degradability

Not available.

#### Bioaccumulative potential

Not available.

#### <u>Mobility in soil</u>

Soil/water partition : Not available. coefficient (Koc)

Other adverse effects

: No known significant effects or critical hazards.

#### Section 13. Disposal considerations

Disposal methods	: The generation of waste should be avoided or minimised wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilt material and runoff and contact with
	soil, waterways, drains and sewers.

### Section 14. Transport information

### Section 14. Transport information

	ADG	IMDG	ΙΑΤΑ
UN number	Not regulated.	Not regulated.	Not regulated.
UN proper shipping name	-	-	-
Transport hazard class (es)	-	-	-
Packing group	-	-	-
Environmental hazards	No.	No.	No.
Marine pollutant substances	Not applicable.	Not applicable.	Not applicable.

#### Additional information

ADG	: None identified.
Hazchem code	: Not applicable.
IMDG	: None identified.
ΙΑΤΑ	: None identified.

Special precautions for user : Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport in bulk according : Not applicable. to IMO instruments

### Section 15. Regulatory information

Standard for the Uniform So	cheduling of Medicines and Poisons	
SUSMP	: Not scheduled	
Model Work Health and Safe	ety Regulations - Scheduled Substances	
No listed substance		
Australia inventory (AIIC)	: At least one component is not listed.	
New Zealand (NZIoC)	: At least one component is not listed.	
International regulations		
Chemical Weapon Conven	tion List Schedules I, II & III Chemicals	
Not listed.		
Montreal Protocol		
Not listed.		
Stockholm Convention on	Persistent Organic Pollutants	
Not listed.	· · · · · · · · · · · · · · · · · · ·	
Rotterdam Convention on	Prior Informed Consent (PIC)	
		Australia GH

### Section 15. Regulatory information

Not listed.

#### **UNECE Aarhus Protocol on POPs and Heavy Metals**

Not listed.

### Section 16. Any other relevant information

<u>History</u>	
Date of issue/Date of revision	: 24 November 2022
Date of previous issue	: 8/23/2022
Prepared by	: EHS
Key to abbreviations	<ul> <li>ADG = Australian Dangerous Goods ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = Internediate Bulk Container IMDG = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) NOHSC = National Occupational Health and Safety Commission SUSMP = Standard Uniform Schedule of Medicine and Poisons UN = United Nations</li> </ul>

#### **References** : Not available.

**V** Indicates information that has changed from previously issued version.

#### Notice to reader

The information contained in this data sheet is based on present scientific and technical knowledge. The purpose of this information is to draw attention to the health and safety aspects concerning the products supplied by PPG, and to recommend precautionary measures for the storage and handling of the products. No warranty or guarantee is given in respect of the properties of the products. No liability can be accepted for any failure to observe the precautionary measures described in this data sheet or for any misuse of the products.