

MATERIAL SAFETY DATA SHEET BROWN CHOCOLATE

Version Number 1.1 Revision Date 02/03/2004

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1. PRODUCT AND COMPANY IDENTIFICATION

POLYONE CORPORATION 33587 Walker Road, Avon Lake, OH 44012

NON-EMERGENCY TELEPHONE	:	Product Stewardship (770) 271-5902
Emergency telephone number	:	CHEMTREC 1-800-424-9300 (24hrs for spill, leak, fire, exposure or accident).
Product name	:	BROWN CHOCOLATE
Product code	:	CC10018137
Chemical Name	:	Mixture
CAS-No.	:	Mixture
Product Use	:	Industrial Applications

2. COMPOSITION/INFORMATION ON INGREDIENTS

Components	CAS-No.	Weight %
Iron oxide	1309-37-1	10 - 30

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

This mixture has not been evaluated as a whole. Information provided on the health effects of this product is based on individual components. All ingredients are bound and potential for hazardous exposure as shipped is minimal. However, some vapors may be released upon heating and the end-user (fabricator) must take the necessary precautions (mechanical ventilation, respiratory protection, etc.) to protect employees from exposure.

POTENTIAL HEALTH EFFECTS

Routes of Exposure:	: Inhalation, Ingestion, Skin contact
Acute exposure	
Inhalation Ingestion Eyes	 Resin particles, like other inert materials, can be mechanically irritating. May be harmful if swallowed. Resin particles, like other inert materials, are mechanically irritating to eyes.
Skin	: Experience shows no unusual dermatitis hazard from routine handling.
Chronic exposure	: Refer to Section 11 for Toxicological Information.
Medical Conditions Aggravated by Exposure:	: None known.



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	4. FIRST AID MEASURES	
Inhalation	: Move to fresh air in case of accidental inhalation of fumes fro overheating or combustion. When symptoms persist or in all doubt seek medical advice.	
Ingestion	: Do not induce vomiting without medical advice. When symp persist or in all cases of doubt seek medical advice.	toms
Eyes	: Rinse immediately with plenty of water, also under the eyelid least 15 minutes. If eye irritation persists, seek medical attent	
Skin	: Wash off with soap and plenty of water. If skin irritation pers medical attention.	ists seel
	5. FIRE-FIGHTING MEASURES	
Flash point	: Not applicable	
Flammable Limits		
Upper explosion limit	: Not applicable	
Lower explosion limit	: Not applicable	
Autoignition temperature	: Not applicable	
Suitable extinguishing media	: Carbon dioxide blanket, water spray, dry powder, foamnone.	
Special Fire Fighting Procedures	: Fullface self-contained breathing apparatus (SCBA) used in p pressure mode should be worn to prevent inhalation of airborn contaminants.	
Unusual Fire/Explosion	: Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitr	ogen
Hazards	(NOx), other hazardous materials, and smoke are all possible.	
	ACCIDENTAL RELEASE MEASURES	
Personal precautions	: Wear appropriate personal protection during cleanup, such as impervious gloves, boots and coveralls.	
Environmental precautions	: Should not be released into the environment. The product sho be allowed to enter drains, water courses or the soil.	ould not
Methods for cleaning up	: Clean up promptly by sweeping or vacuum. Package all mate plastic, cardboard or metal containers for disposal. Refer to Se of this MSDS for proper disposal methods.	
	7. HANDLING AND STORAGE	
Handling	: Take measures to prevent the build up of electrostatic charge only in areas with appropriate exhaust ventilation.	Heat
Storage	: Keep containers dry and tightly closed to avoid moisture abso	rption



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		nd contamination. Keep i		J / I	
8. E	XPOSURE	CONTROLS / PERSON	NAL I	PROTECTION	
Respiratory protection	: N	o personal respiratory pro	otectiv	ve equipment normally r	equired.
Eye/Face Protection	: S	afety glasses with side-sh	ields.		
Hand protection	: P	rotective gloves.			
Skin and body protection	: L	ong sleeved clothing.			
Additional Protective Measures	: S	afety shoes.			
General Hygiene Considerations		andle in accordance with ash hands before breaks			afety practice.
Engineering measures		eat only in areas with app ppropriate exhaust ventila			Provide
Exposure limit(s)					
Components	Value	Exposure time		Exposure type	List:
Iron oxide	5 mg/m3				
	5 mg/m5	Time Weighted Averag (TWA):	ge	Dust and fume. as Fe	ACGIH
		(TWA):			ACGIH
					ACGIH
		(TWA):	PRO	PERTIES	ACGIH
Form	9. PHYSIC	(TWA): CAL AND CHEMICAL I E ^r ts Sj	PRO vapor pecifi	PERTIES ration rate : Not c Gravity: : Not	applicable determined
Form Appearance	9. PHYSIC : Solic : Pelle : BRO	(TWA): CAL AND CHEMICAL I E ^t ts S _I WN B	PRO vapor pecificulk de	PERTIES ation rate : Not c Gravity: : Not ensity : Not	applicable determined established
Form Appearance Color Odor	9. PHYSIC : Solic : Pelle : BRO : Very	(TWA): CAL AND CHEMICAL L E- ts Sj WN B- faint V	PRO vapor pecifi ulk de apor	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not	applicable determined established applicable
Form Appearance Color Odor Melting point/range	9. PHYSIC : Solic : Pelle : BRO : Very : Not o	(TWA): CAL AND CHEMICAL L E- ts Sj WN B faint V determined V	PRO vapor pecifi ulk de apor	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not	applicable determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point:	9. PHYSIC : Solic : Pelle : BRO : Very : Not c : Not a	(TWA): CAL AND CHEMICAL I Er ts Sj WN B faint V determined V applicable pl	PRO vapor pecifi ulk de apor	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not	applicable determined established applicable
Form Appearance Color Odor Melting point/range	9. PHYSIC : Solic : Pelle : BRO : Very : Not o	(TWA): CAL AND CHEMICAL I Er ts Sj WN B faint V determined V applicable pl	PRO vapor pecifi ulk de apor	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not	applicable determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point:	9. PHYSIC Solid Pelle BRO Very Not a Insol	(TWA): CAL AND CHEMICAL I Er ts Sj WN B faint V determined V applicable pl	PRO vapor pecifi ulk de apour apour H	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not : Not	applicable determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point:	9. PHYSIC : Solici : Pelle : BRO : Very : Not c : Not a : Insol 10. S	(TWA): CAL AND CHEMICAL I E ⁻ ts S ₁ WN B faint V determined V applicable pl uble	PRO vapor pecifi ulk de apour apour H	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not : Not	applicable determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility	9. PHYSIC : Solic : Pelle : BRO : Very : Not c : Not a : Insol 10. S : S	(TWA): CAL AND CHEMICAL CAL AND CHEMICAL CAL AND CHEMICAL E ts Signature WN B faint V determined V applicable pl uble CTABILITY AND REAC	PRO vapor pecifi ulk de apour apour H	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not : Not	applicable determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility Stability	9. PHYSIC : Solid : Pelle : BRO : Very : Not a : Not a : Insol 10. S n : W : K	(TWA): CAL AND CHEMICAL CAL AND CHEMICAL I E ts S WN B faint V determined V applicable pl uble CTABILITY AND REAC table.	PRO vapor pecific ulk de apour H CTIV	PERTIES ration rate : Not c Gravity: : Not ensity : Not pressure : Not c density : Not : Not ITY	applicable determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility Stability Hazardous Polymerization	9. PHYSIC : Solid : Pelle : BRO : Very : Not a : Not a : Insol 10. S n : W : K du	(TWA): CAL AND CHEMICAL CAL AND CHEMICAL E E ts SI WN B faint V determined V applicable pl uble CTABILITY AND REAC table. Vill not occur. teep away from oxidizing	PRO vapor pecificulk de apor apour H CTIV	PERTIES ation rate : Not c Gravity: : Not ensity : Not pressure : Not : density : Not : Not ITY	applicable determined established applicable applicable



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products

(NOx), other hazardous materials, and smoke are all possible.

11. TOXICOLOGICAL INFORMATION

This mixture has not been evaluated as a whole for health effects. Exposure effects listed are based on existing health data for the individual components which comprise the mixture.

Toxicity Overview

CAS-No.	Chemical Name	Effect	Target Organ
1309-37-1	ron oxide	Systemic effects	Respiratory system.
	12. ECOLOG	GICAL INFORMATION	N
Persistence and degradab		v biodegradable.	
Environmental Toxicity	: Chemicals of the poly		as they are bound within the matrix
Bioaccumulation Potentia	al : Chemicals of the poly	•	as they are bound within the matrix
Additional advice	: No data av	ailable	
	13. DISPOSA	AL CONSIDERATIONS	8
Product	possible re generator o classificati	cycling is preferred to dis of waste material has the r	product can be recycled. Where sposal or incineration. The responsibility for proper waste posal in accordance with and local regulations.
Contaminated packaging	has the res	ponsibility for proper was al in accordance with app	e. The generator of waste material ste classification, transportation licable federal, state/provincial
	14. TRANSI	PORT INFORMATION	
U.S. DOT Classification	· Not regula	ted for transportation.	
	-	-	
ICAO/IATA (air)	 Ratar to er 	ecific regulation.	

IMO / IMDG (maritime) : Refer to specific regulation.

15. REGULATORY INFORMATION

US Regulations:





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OSHA Status	:	Classified as hazardou	s based on compone	ents.	
TSCA Status	:	All components of this Inventory.	s product are listed o	on or exempt from th	e TSO
US. EPA CERCLA Hazardous	Sub	stances (40 CFR 302)			
Not applicable					
California Proposition 65	:	This product does not	contain a substance	listed by California l	Prop
SARA Title III Section 302 Ex	trem	ely Hazardous Substanc	e		
Not applicable					
SARA Title III Section 313 To:	xic (Chemicals:			
Sindi inde in Section 515 10.					
			CAS No	Weight 0/	
Chemical Name ZINC COMPOUNDS Canadian Regulations:		nventory (NPRI)	CAS-No. 68187-51-9	Weight % 1.04	
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Relea	ise Ii				
Chemical Name ZINC COMPOUNDS Canadian Regulations:	ise Ii				
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Relea	ise Ii		68187-51-9 s product are on the	1.04	
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Relea WHMIS Classification DSL	ise Ii	Not controlled. All components of thi	68187-51-9 s product are on the	1.04	
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Relea WHMIS Classification	ise Ii	Not controlled. All components of thi	68187-51-9 s product are on the	1.04	
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Relea WHMIS Classification DSL National Inventories:	ise Ii	Not controlled. All components of thi Substances List (DSL)	68187-51-9 s product are on the	1.04	
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Relea WHMIS Classification DSL National Inventories: Australia AICS	sse In : :	Not controlled. All components of thi Substances List (DSL) Listed	68187-51-9 s product are on the	1.04	;
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Releat WHMIS Classification DSL National Inventories: Australia AICS China IECS	i i	Not controlled. All components of thi Substances List (DSL) Listed Listed	68187-51-9 s product are on the	1.04	;
Chemical Name ZINC COMPOUNDS Canadian Regulations: National Pollutant Releat WHMIS Classification DSL National Inventories: Australia AICS China IECS Europe EINECS	: : : :	Not controlled. All components of thi Substances List (DSL) Listed Listed Listed	68187-51-9 s product are on the	1.04	



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16. OTHER INFORMATION

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 given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material when used in combination with any other materials and/or in any particular process or processing conditions.