

MATERIAL SAFETY DATA SHEET

PP 301-2000 EX G

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## 1. PRODUCT AND COMPANY IDENTIFICATION

## POLYONE CORPORATION 33587 Walker Road, Avon Lake, OH 44012

NON-EMERGENCY TELEPHONE	:	Product Stewardship (440)-930-1395
Emergency telephone number	:	CHEMTREC 1-800-424-9300 (24hrs for spill, leak, fire, exposure or accident).
Product name	:	PP 301-2000 EX G
Product code	:	EM10002513
Chemical Name	:	Mixture
CAS-No.	:	Mixture
Product Use	:	Industrial Applications

## 2. COMPOSITION/INFORMATION ON HAZARDOUS INGREDIENTS

Components	CAS-No.	Weight %
Antimony trioxide	1309-64-4	1 - 5

## **3. HAZARDS IDENTIFICATION**

#### **EMERGENCY OVERVIEW**

This mixture has not been evaluated as a whole. All ingredients are bound and potential for hazardous exposure as shipped is minimal. However, some vapors may be released upon heating or processing. The end-user (fabricator) must take the necessary precautions (mechanical ventilation, respiratory protection, etc.) to protect employees from exposure. See sections 8 and 11 for special precautions.

## POTENTIAL HEALTH EFFECTS

<b>Routes of Exposure:</b>	: Inhalation, Ingestion, Skin contact
Acute exposure	
Inhalation Ingestion Eyes	<ul> <li>Resin particles, like other inert materials, can be mechanically irritating.</li> <li>May be harmful if swallowed.</li> <li>Resin particles, like other inert materials, are mechanically irritating to eves.</li> </ul>
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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	a	nd contamination. Keep	p in a dry	, cool place.	
8. E	XPOSURE	CONTROLS / PERSO	ONAL P	ROTECTION	
Respiratory protection	: N	lo personal respiratory p	protective	e equipment normally	required.
Eye/Face Protection	: S	afety glasses with side-s	shields.		
Hand protection	: P	Protective gloves.			
Skin and body protection	: L	ong sleeved clothing.			
Additional Protective Measures	: S	afety shoes.			
General Hygiene Considerations		Iandle in accordance wit Vash hands before break			afety practice.
Engineering measures		Ieat only in areas with a ppropriate exhaust venti			Provide
Exposure limit(s)					
Components	Value	Exposure time		Exposure type	List:
Antimony trioxide	0.5 mg/m3	PEL:		as Sb	OSHA Z1
Antimony trioxide	-			as Sb	OSHA Z1
Antimony trioxide	-	PEL:	L PROP	as Sb	OSHA Z1
Form	9. PHYSIC : Solid	CAL AND CHEMICA	Evapora	as Sb ERTIES tion rate : Not	applicable.
Form Appearance	9. PHYSI : Solid : Pelle	CAL AND CHEMICA d ets, slabs	Evaporat Specific	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not	applicable.
Form Appearance Color	9. PHYSIC : Solid : Pelle : WH	CAL AND CHEMICA d ets, slabs ITE	Evaporat Specific Bulk der	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not	applicable. determined established
Form Appearance Color Odor	9. PHYSIC : Solid : Pelle : WH : Very	CAL AND CHEMICA d ets, slabs ITE 7 faint	Evaporat Specific Bulk der Vapor pi	as Sb <b>PERTIES</b> tion rate : Not Gravity : Not usity : Not ressure : Not	applicable. determined established applicable
Form Appearance Color Odor Melting point/range	9. PHYSI Solid Pelle WH Very Not	CAL AND CHEMICA d ets, slabs ITE 7 faint determined	Evaporat Specific Bulk der Vapor pr Vapor de	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not ressure : Not ensity : Not	applicable. determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point:	9. PHYSIC Solid Pelle WH Very Not Not	CAL AND CHEMICA d ets, slabs ITE / faint determined applicable	Evaporat Specific Bulk der Vapor pi	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not ressure : Not ensity : Not	applicable. determined established applicable
Form Appearance Color Odor Melting point/range	9. PHYSI Solid Pelle WH Very Not	CAL AND CHEMICA d ets, slabs ITE / faint determined applicable	Evaporat Specific Bulk der Vapor pr Vapor de	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not ressure : Not ensity : Not	applicable. determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point:	9. PHYSIC Solid Pelle WHI Very Not Not Inso	CAL AND CHEMICA d ets, slabs ITE / faint determined applicable	Evaporat Specific Bulk der Vapor pr Vapor de pH	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not ressure : Not ensity : Not	applicable. determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point:	9. PHYSI : Solid : Pelle : WH : Very : Not : Not : Inso 10. S	CAL AND CHEMICA d ets, slabs ITE / faint determined applicable luble	Evaporat Specific Bulk der Vapor pr Vapor de pH	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not ressure : Not ensity : Not	applicable. determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility	9. PHYSIC : Solid : Pella : WH : Very : Not : Not : Insol 10. S : S	CAL AND CHEMICA d ets, slabs ITE 7 faint determined applicable luble STABILITY AND REA	Evaporat Specific Bulk der Vapor pr Vapor de pH	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not nsity : Not ressure : Not ensity : Not	applicable. determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility Stability	9. PHYSIC : Solid : Pella : WHI : Very : Not : Not : Inso 10. § : S 1 : V	CAL AND CHEMICA d ets, slabs ITE 7 faint determined applicable luble STABILITY AND REA table.	Evaporat Specific Bulk der Vapor pi Vapor de pH	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not isity : Not ensity : Not : Not <b>TY</b>	applicable. determined established applicable applicable
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility Stability Hazardous Polymerizatior	9. PHYSIC : Solid : Pella : WHI : Very : Not : Not : Inso 10. S n : V : T	CAL AND CHEMICA d ets, slabs ITE / faint determined applicable luble STABILITY AND REA table. Vill not occur.	Evaporat Specific Bulk der Vapor pr Vapor de pH ACTIVI	as Sb <b>ERTIES</b> tion rate : Not Gravity : Not isity : Not ensity : Not : Not <b>TY</b> do not overheat.	applicable. determined established applicable applicable



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## 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

This product contains the following components which in their pure form have the following characteristics:

CAS-No.	Chemical Name	Effect	Target Organ
1309-64-4	Antimony trioxide	Systemic effects	Eyes, Respiratory system.
		sensitizer	Skin.

## LC50 / LD50

This product contains the following components which in their pure form have the following toxicity data:

CAS-No.	Chemical Name	Route	Value	Species
1309-64-4	Antimony trioxide	Oral LD50	> 34,600 mg/kg	rat

Carcinogenicity:

This product contains the following components which in their pure form have the following carcinogenicity data:

CAS-No. Chemical Name		OSHA	IARC	NTP
1309-64-4	Antimony trioxide	no	2B	no

IARC Carcinogen Classifications:

1 - The component is carcinogenic to humans.

2A - The component is probably carcinogenic to humans.

2B - The component is possibly carcinogenic to humans.

NTP Carcinogen Classifications:

1 - The component is known to be a human carcinogen.

2 - The component is reasonably anticipated to be a human carcinogen.

## Additional Health Hazard Information:

Antimony trioxide 1309-64-4 Can cause eye irritation. Can cause skin irritation. Symptoms may include redness and burning of skin, and other skin damage. Additional symptoms of skin contact may include: antimony measles (a red, pimply rash).

#### **12. ECOLOGICAL INFORMATION**

Persistence and degradability	:	Not readily biodegradable.
Environmental Toxicity	:	Chemicals are not readily available as they are bound within the matrix of the polymer.
Bioaccumulation Potential	:	Chemicals are not readily available as they are bound within the matrix of the polymer.



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Additional advice	· Not an	plicable		
Additional advice	. Not ap	plicable		
	13. DISP	OSAL CONSIDE	RATIONS	
Product	possibl genera classifi	le, recycling is pre tor of waste mater ication, transportat	the product can be referred to disposal or in ial has the responsibilition and disposal in ac provincial and local re	ncineration. The ity for proper waste cordance with
Contaminated packaging	has the and dis	e responsibility for	hen possible. The gen proper waste classific ce with applicable fed	ation, transportation
	14. TRA	NSPORT INFOR	RMATION	
U.S. DOT Classification	: Not reg	gulated for transpo	ortation.	
ICAO/IATA	: Not reg	gulated for transpo	ortation.	
IMO / IMDG	: Not reg	gulated for transpo	ortation.	
	15. REGU	JLATORY INFO	RMATION	
US Regulations:				
-	<u>Olari</u>	°. 1 1 1 1		
OSHA Status			based on components.	
TSCA Status	: All cor exemp		oduct are listed on the	TSCA inventory or a
US. EPA CERCLA Hazard	-			
		· ,		
Chemical Name	CAS-No.	% in Product	RQ for component	RQ for Mixture/Product
Antimony trioxide	1309-64-4	4.5000	1,000 lbs	22,222 LB
California Propositi 65		NING! This produ	ct contains a chemica er.	l known in the State o
SARA Title III Section 313	Toxic Chemica	ls:		



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Chemical Nam		CAS-No.	Weight %
ANTIMONY (	COMPOUNDS	1309-64-4	04.50
Canadian Regulations:			
WHMIS Classification	: D2A		
WHMIS Ingredient Dis	sclosure List		
CAS-No. 1309-64-4			
DSL	: Listed.		
lational Inventories:			
Australia AICS	: Not determined	d.	
China IECS	: Listed.		
Europe EINECS	: Not determined	d.	
Japan ENCS	: Not determined	d.	
Korea KECI	: Not determined	d.	
Philippines PICCS	: Listed.		
	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 used in combination with any other materials or in any process, unless specified in the text.

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