

MATERIAL SAFETY DATA SHEET

PG 36239 YL PE SL

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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	:	PG 36239 YL PE SL
Product code	:	CC10036239
Chemical Name	:	Mixture
CAS-No.	:	Mixture
Product Use	:	Industrial Applications

2. COMPOSITION/INFORMATION ON HAZARDOUS INGREDIENTS

Components	CAS-No.	Weight %
Titanium dioxide	13463-67-7	30 - 60

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 Medical Conditions Aggravated by Exposure:	Refer to Section 11 for Toxicological Information.None known.
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	ar	nd contamination. Keep in	a dry, cool place.		
8. I	EXPOSURE	CONTROLS / PERSONA	AL PROTECTION		
Respiratory protection	: N	o personal respiratory prote	ective equipment nor	mally req	uired.
Eye/Face Protection	: Sa	afety glasses with side-shie	lds.		
Hand protection	: P1	rotective gloves.			
Skin and body protection	: L	ong sleeved clothing.			
Additional Protective Measures	: Sa	afety shoes.			
General Hygiene Considerations		andle in accordance with go ash hands before breaks ar			ty practice.
Engineering measures		eat only in areas with appropriate exhaust ventilation	-	ation. Pr	ovide
Exposure limit(s)					
Components	Value	Exposure time	Exposure typ	be	List:
					1 GGTT
Titanium dioxide	10 mg/m3	Time Weighted Average (TWA):			ACGIH
Titanium dioxide Titanium dioxide	10 mg/m3 15 mg/m3		Total dust.		OSHA Z1
	15 mg/m3	(TWA):	Total dust.		
Titanium dioxide Form Appearance Color	15 mg/m3 9. PHYSIC : Solid : Pelle : YEL	(TWA): PEL: CAL AND CHEMICAL P LEVA ts Spe LOW Bul	Total dust. Total dust. ROPERTIES poration rate cific Gravity k density	Not ap Not de Not est	OSHA Z1 plicable. termined tablished
Titanium dioxide Form Appearance Color Odor Melting point/range Boiling Point:	15 mg/m3 9. PHYSIC : Solid : Pelle : YELJ : Very : Not c	(TWA): PEL: CAL AND CHEMICAL P L Eva ts Spe LOW Bul faint Vap letermined Vap applicable pH	Total dust. ROPERTIES poration rate : cific Gravity :	Not ap Not de Not est Not ap Not ap	OSHA Z1 plicable. termined
Titanium dioxide Form Appearance Color Odor Melting point/range Boiling Point:	15 mg/m3 9. PHYSIC : Solid : Pelle : YEL : Very : Not c : Not a : Insol	(TWA): PEL: CAL AND CHEMICAL P L Eva ts Spe LOW Bul faint Vap letermined Vap applicable pH	Total dust. ROPERTIES poration rate : cific Gravity : k density : por pressure : por density :	Not ap Not de Not est Not ap Not ap	OSHA Z1 plicable. termined tablished plicable plicable
Titanium dioxide Form Appearance Color Odor Melting point/range Boiling Point: Water solubility	15 mg/m3 9. PHYSIC : Solid : Pelle : YEL : Very : Not c : Not a : Insol	(TWA): PEL: CAL AND CHEMICAL P I Eva ts Spe LOW Bul faint Vap determined Vap upplicable pH	Total dust. ROPERTIES poration rate : cific Gravity : k density : por pressure : por density :	Not ap Not de Not est Not ap Not ap	OSHA Z1 plicable. termined tablished plicable plicable
Titanium dioxide Form Appearance	15 mg/m3 9. PHYSIC : Solid : Pelle : YELJ : Very : Not c : Not a : Insol 10. S : St	(TWA): PEL: CAL AND CHEMICAL P I Eva ts Spe LOW Bul faint Vap determined Vap uplicable pH uble STABILITY AND REACT	Total dust. ROPERTIES poration rate : cific Gravity : k density : por pressure : por density :	Not ap Not de Not est Not ap Not ap	OSHA Z1 plicable. termined tablished plicable plicable
Titanium dioxide Form Appearance Color Odor Melting point/range Boiling Point: Water solubility Stability	15 mg/m3 9. PHYSIC : Solid : Pelle : YELI : Very : Not c : Not a : Insol 10. S n : W : K	(TWA): PEL: CAL AND CHEMICAL P I Eva ts Spe LOW Bul faint Vap letermined Vap uble PH TABILITY AND REACT table.	Total dust. ROPERTIES poration rate cific Gravity cific Gravity k density bor pressure bor density cific Tivity	Not ap Not de Not est Not ap Not ap	OSHA Z1 plicable. termined tablished plicable plicable



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Hazardous decomposition products

: Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitrogen (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

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

CAS-No.	Chemical Name	Effect	Target Organ
13463-67-7	Titanium dioxide	Systemic effects	Respiratory system.

Carcinogenicity:

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

CAS-No. Chemical Name OSHA IARC NTP					
	CAS-No.	Chemical Name	OSHA	IARC	NTP

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.

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.
Additional advice	:	No data available.
	1	3. DISPOSAL CONSIDERATIONS
Product	:	Like most thermoplastics the product can be recycled. Where possible, recycling is preferred to disposal or incineration. The generator of waste material has the responsibility for proper waste classification, transportation and disposal in accordance with applicable federal, state/provincial and local regulations.
Contaminated packaging	:	Recycling is preferred when possible. The generator of waste material



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	has the responsibility for proper waste classification, transportation and disposal in accordance with applicable federal, state/provincial and local regulations.
	14. TRANSPORT INFORMATION
U.S. DOT Classification	: Refer to specific regulation.
ICAO/IATA	: Refer to specific regulation.
IMO / IMDG	: Refer to specific regulation.
	15. REGULATORY INFORMATION
US Regulations:	
OSHA Status	: Classified as hazardous based on components.
TSCA Status	: All components of this product are listed on or exempt from the TSCA Inventory.
US. EPA CERCLA Hazardou	as Substances (40 CFR 302)
Not applicable	
California Proposition 65	This product does not contain a substance listed by California Prop 65.
SARA Title III Section 302 E	Extremely Hazardous Substance
Not applicable	
SARA Title III Section 313 T	oxic Chemicals:
Not applicable	
Canadian Regulations:	
WHMIS Classificatio	n : D2B
DSL	: All components of this product are on the Canadian Domestic Substances List (DSL) or are exempt.
National Inventories:	



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Version Number 1.0 Page 6 of 6 Revision Date 05/09/2003 Print Date 11/11/2011 Australia AICS : Listed. China IECS : Listed. **Europe EINECS** Not determined. : Japan ENCS : Listed. Korea KECI : Listed. **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.