

## MATERIAL SAFETY DATA SHEET

# **YELLOW**

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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	:	YELLOW
Product code	:	CC10002214
Chemical Name	:	Mixture
CAS-No.	:	Mixture
Product Use	:	Industrial Applications

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Components	CAS-No.	Weight %
1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products	70624-18-9	1 - 5
Titanium dioxide	13463-67-7	5 - 10

## **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 fumes may be released upon heating or crosslinking and the end-user (fabricator) must take the necessary precautions (mechanical ventilation, respiratory protection, etc.) to protect his employee from exposure. See Sections 3 and 11 for special precautions.

### POTENTIAL HEALTH EFFECTS

<b>Routes of Exposure:</b>	: Inhalation, Ingestion, Skin contact	
Acute exposure		
Inhalation	: Resin particles, like other inert materials, can be mechanically irritating.	
Ingestion	: May be harmful if swallowed.	
Eyes	: Resin particles, like other inert materials, are mechanically irritating to eyes.	
Skin	: Experience shows no unusual dermatitis hazard from routine handling.	



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Chronic exposure	: Refer to Section 11 for Toxicological Information.
Medical Conditions Aggravated by Exposure:	: None known.
	4. FIRST AID MEASURES
Inhalation	: Move to fresh air in case of accidental inhalation of fumes from overheating or combustion. When symptoms persist or in all cases of doubt seek medical advice.
Ingestion	: Do not induce vomiting without medical advice. When symptoms persist or in all cases of doubt seek medical advice.
Eyes	: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. If eye irritation persists, seek medical attention.
Skin	: Wash off with soap and plenty of water. If skin irritation persists seek medical attention.
	5. FIRE-FIGHTING MEASURES
Flash point	: Not applicable
Flammable Limits Upper explosion limit Lower explosion limit Autoignition temperature Suitable extinguishing media	<ul> <li>Not applicable</li> <li>Not applicable</li> <li>Not relevant</li> <li>Carbon dioxide blanket, water spray, dry powder, foam.</li> </ul>
Special Fire Fighting Procedures	: Fullface self-contained breathing apparatus (SCBA) used in positive pressure mode should be worn to prevent inhalation of airborne
Unusual Fire/Explosion Hazards	contaminants. : None
	6. 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 should not be allowed to enter drains, water courses or the soil.
Methods for cleaning up	: Clean up promptly by sweeping or vacuum. Package all material in plastic, cardboard or metal containers for disposal. Refer to Section 13 of this MSDS for proper disposal methods.
	7. HANDLING AND STORAGE



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Handling	:	Take measures to prevent the build up of electrostatic charge. Heat only in areas with appropriate exhaust ventilation.
Storage	:	Keep containers dry and tightly closed to avoid moisture absorption and contamination. Keep in a dry, cool place.
8. EXI	POSUI	RE CONTROLS / PERSONAL PROTECTION
Respiratory protection	:	No personal respiratory protective equipment normally required.
Eye/Face Protection	:	Safety glasses with side-shields.
Hand protection	:	Protective gloves.
Skin and body protection	:	Long sleeved clothing.
Additional Protective Measures	:	Safety shoes.
General Hygiene Considerations	:	Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday.
Engineering measures	:	Heat only in areas with appropriate exhaust ventilation. Provide appropriate exhaust ventilation at machinery.
Exposure limit(s)		

Components	Value	Exposure time	Exposure type	List:
Titanium dioxide	10 mg/m3	Time Weighted Average	Total dust.	ACGIH
		(TWA):		
	15 mg/m3	PEL:	Total dust.	OSHA Z1

9	. PHYSICAL AND CHEM	MICAL PROPERTIES	
Form Appearance Color Odor Melting point/range Boiling Point: Water solubility	<ul> <li>Solid</li> <li>Pellets</li> <li>YELLOW</li> <li>Very faint</li> <li>Not determined.</li> <li>Not applicable</li> <li>Insoluble</li> </ul>	Evaporation rate Specific Gravity Bulk density Vapor pressure Vapor density pH	<ul> <li>Not applicable.</li> <li>Not determined.</li> <li>Not established</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> </ul>
	10. STABILITY AN	D REACTIVITY	
Stability	: Stable.		
Hazardous Polymerization	: Will not occur.		
Conditions to avoid	: Keep away from o	xidizing agents and open f	lame. To avoid thermal



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	decomposition,	do not overheat.			
Incompatible Mater	ials : Incompatible w	ith strong acids ar	nd oxidizing agents	5.	
Hazardous decomp	-	-	onoxide (CO), oxic		
products			s, and smoke are all		
	11. TOXICOLOGIC	CAL INFORMA	TION		
health data for the i	t been evaluated as a whole for h ndividual components which com	prise the mixture			
-	ns the following components whi	-			
CAS-No. 70624-18-9	Chemical Name 1,6-Hexanediamine,	Effect Highly Toxic		get Organ	
70024-18-9	N,N'-bis(2,2,6,6-tetrameth yl-4-piperidinyl)-,polymer with 2,4,6-trichloro-1,3,5-triazi		Data	Refer to MSDS for Toxicity Data	
13463-67-7 LC50 / LD50 This product contai	ne, reaction products Titanium dioxide	Systemic effects		-	
LC50 / LD50	Titanium dioxide Titanium dioxide ns the following components whi Chemical Name 1,6-Hexanediamine,	ch in their pure fo Route LC50	orm have the follow Value 112 mgm34H	ving toxicity data Species rat	
LC50 / LD50 This product contai CAS-No.	Titanium dioxide         Ins the following components whi         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi	ch in their pure fo	orm have the follow	ving toxicity data	
LC50 / LD50 This product contai CAS-No.	Titanium dioxide         Titanium dioxide         Ist the following components whi         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with	ch in their pure fo Route LC50	orm have the follow Value 112 mgm34H	ving toxicity data Species rat	
LC50 / LD50 This product contai CAS-No.	Titanium dioxide         Ins the following components whi         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi	ch in their pure fo Route LC50 Oral LD50	orm have the follow Value 112 mgm34H 9,910 mg/kg	ving toxicity data Species rat	
LC50 / LD50 This product contai CAS-No.	Titanium dioxide         Itanium dioxide         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi         ne, reaction products	ch in their pure fo Route LC50 Oral LD50 LINFORMATI	orm have the follow Value 112 mgm34H 9,910 mg/kg	ving toxicity data Species rat	
LC50 / LD50 This product contai <u>CAS-No.</u> 70624-18-9	Titanium dioxide         Itanium dioxide         Itanium dioxide         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi         ne, reaction products         12. ECOLOGICA         radability       : Not readily biod	ch in their pure fo Route LC50 Oral LD50 LINFORMATI	orm have the follow Value 112 mgm34H 9,910 mg/kg	ving toxicity data Species rat rat	
LC50 / LD50 This product contai <u>CAS-No.</u> 70624-18-9 Persistence and deg	Titanium dioxide         Titanium dioxide         Ins the following components whi         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi         ne, reaction products         12. ECOLOGICA         radability       : Not readily biod         icity       : Chemicals are n         of the polymer.	ch in their pure fo Route LC50 Oral LD50 LINFORMATI degradable.	orm have the follow Value 112 mgm34H 9,910 mg/kg ON	ving toxicity data Species rat rat d within the matr	
LC50 / LD50 This product contai <u>CAS-No.</u> 70624-18-9 Persistence and deg Environmental Tox	Titanium dioxide         Titanium dioxide         Ins the following components whi         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi         ne, reaction products         12. ECOLOGICA         radability       : Not readily biod         icity       : Chemicals are n         of the polymer.         otential       : Chemicals are n	ch in their pure fo Route LC50 Oral LD50 LINFORMATI degradable. tot readily availab	value Value 112 mgm34H 9,910 mg/kg ON	ving toxicity data Species rat rat d within the matr	
LC50 / LD50 This product contai <u>CAS-No.</u> 70624-18-9 Persistence and deg Environmental Tox Bioaccumulation Pe	Titanium dioxide         Titanium dioxide         Ins the following components whi         Chemical Name         1,6-Hexanediamine,         N,N'-bis(2,2,6,6-tetrameth         yl-4-piperidinyl)-,polymer         with         2,4,6-trichloro-1,3,5-triazi         ne, reaction products         12. ECOLOGICA         radability       : Not readily biod         icity       : Chemicals are n         of the polymer.         ptential       : Chemicals are n         of the polymer.	ch in their pure fo Route LC50 Oral LD50 LINFORMATI degradable. tot readily availab tot readily availab	Value Value 112 mgm34H 9,910 mg/kg ON le as they are bound le as they are bound	ving toxicity data Species rat rat d within the matr	



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	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 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. D.O.T. / CA T.D.G. Classification (Non-bulk ground)	: Not regulated for transportation.
ICAO/IATA	: Not regulated for transportation.
IMO / IMDG	: Not regulated for transportation.
	15. REGULATORY INFORMATION
US Regulations:	
OSHA Status	: Classified as hazardous based on components.
TSCA Status	: All components of this product are listed on the TSCA inventory or are exempt.
California Proposition 65	: This product does not contain a substance listed by California Prop 65.
Canadian Regulations:	
WHMIS Classification	: D1A
DSL	: Listed.
National Inventories:	
Australia AICS	: Listed.
China IECS	: Listed.
Europe EINECS	: Not determined.
Japan ENCS	: Not determined.
Korea KECI	: Not determined.
Philippines PICCS	: Not determined.



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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 used in combination with any other materials or in any process, unless specified in the text.