

MATERIAL SAFETY DATA SHEET

# 10860PC BLAZE YELLOW

Version Number 1.0 Revision Date 12/31/2002 Page 1 of 6 Print Date 11/7/2011

# 1. PRODUCT AND COMPANY IDENTIFICATION

### POLYONE CORPORATION 2700 Papin Street, St. Louis, MO 63103

NON-EMERGENCY TELEPHONE	:	Product Stewardship, (314) 771-1800
Emergency telephone number	:	CHEMTREC 1-800-424-9300 (24hrs for spill, leak, fire, exposure or accident).
Product name	:	10860PC BLAZE YELLOW
Product code	:	FO00008875
Chemical Name	:	Mixture
CAS-No.	:	Mixture
Product Use	:	Industrial Applications

### 2. COMPOSITION/INFORMATION ON HAZARDOUS INGREDIENTS

Components	CAS-No.	Weight %
1,2-Benzenedicarboxylic acid, butyl	85-68-7	1 - 5
phenylmethylester		
Titanium dioxide	13463-67-7	10 - 30

#### **3. HAZARDS IDENTIFICATION**

#### **EMERGENCY OVERVIEW**

This mixture has not been evaluated as a whole for health effects. Information provided on health effects of this product is based on the individual components. However, some vapors or contaminants 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. See sections 8 and 11 for special precautions.

## POTENTIAL HEALTH EFFECTS

<b>Routes of Exposure:</b>	: Inhalation, Skin contact, Ingestion		
Acute exposure			
Inhalation	: Inhalation of airborne droplets may cause irritation of the respiratory tract.		
Ingestion	: May be harmful if swallowed.		
Eyes	: May cause eye/skin irritation.		
Skin	: Experience shows no unusual dermatitis hazard from routine handling.		
Chronic exposure	: Refer to Section 11 for Toxicological Information.		



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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. Seek medical attention if necessary.
Eyes	: Rinse immediately with plenty of water for at least 15 minutes. If ey irritation persists, seek medical attention.
Skin	: Wash off with soap and plenty of water. If skin irritation persists see medical attention.
	5. FIRE-FIGHTING MEASURES
Flash point	: No data available.
Flammable Limits Upper explosion limit Lower explosion limit Autoignition temperature Suitable extinguishing media Special Fire Fighting Procedures Unusual Fire/Explosion Hazards	<ul> <li>No data available.</li> <li>No data available.</li> <li>Not applicable.</li> <li>Carbon dioxide blanket, dry powder, foam, Water spray.</li> <li>Fullface self-contained breathing apparatus (SCBA) used in positive pressure mode should be worn to prevent inhalation of airborne contaminants.</li> <li>None</li> </ul>
	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 no be allowed to enter drains, water courses or the soil.
Methods for cleaning up	: Soak up with inert absorbent material (e.g. sand, silica gel, acid binde universal binder, sawdust). Package all material in appropriate container for disposal. Refer to Section 13 of this MSDS for proper disposal methods.
	7. HANDLING AND STORAGE
Handling	: Heat only in areas with appropriate exhaust ventilation. Prolonged



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appropriate exhaust ventilation at machinery.         Exposure limit(s)       Exposure time       Exposure type       Li         Titanium dioxide       10 mg/m3       Time Weighted Average       Dust.       AC         Titanium dioxide       15 mg/m3       Time Weighted Average       Dust.       AC         Titanium dioxide       15 mg/m3       PEL:       Total dust.       OSH         PHYSICAL AND CHEMICAL PROPERTIES         Form       :       Liquid       Evaporation rate       :       Not establis         Appearance       :       Liquid, Viscous liquid       Specific Gravity       :       Not determing         Color       :       YELLOW       Bulk density       :       Not applica         Odor       :       Very faint       Vapor pressure       :       Not determing         Melting point/range       :       Not applicable       Vapor density       :       Heavier tha	n Number 1.0 on Date 12/31/2002				Pr	Page 3 int Date <u>11/7/2</u>
and contamination. Store in a cool dry place.         SEXPOSURE CONTROLS / PERSONAL PROTECTION         Respiratory protection       :       Under normal handling conditions a respirator may not be requi         Eye/Face Protection       :       Safety glasses with side-shields.         Hand protection       :       Protective gloves.         Skin and body protection       :       Long sleeved clothing.         Additional Protective       :       Safety shoes.         Measures       :       Handle in accordance with good industrial hygiene and safety pr         Considerations       :       Wash hands before breaks and at the end of workday.         Engineering measures       :       Heat only in areas with appropriate exhaust ventilation. Provid appropriate exhaust ventilation at machinery.         Exposure limit(s)       :       Mode       AC         (TWA):       :       Total dust.       OSH         OSH         Second Components: Value       Exposure time       Exposure type       Li         Titanium dioxide       10 mg/m3       Time Weighted Average       Dust.       AC         Titanium dioxide       15 mg/m3       PEL:       Total dust.       OSH         Octor       :       :       Liquid, Viscous liquid<		h	eating may result in J	product de	egradation.	
Respiratory protection       : Under normal handling conditions a respirator may not be requi         Eye/Face Protection       : Safety glasses with side-shields.         Hand protection       : Protective gloves.         Skin and body protection       : Long sleeved clothing.         Additional Protective       : Safety shoes.         Measures       : Handle in accordance with good industrial hygiene and safety pr         Considerations       : 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       Li         Titanium dioxide       10 mg/m3       Time Weighted Average       Dust.       ACC         (TWA):       : Total dust.       OSH         PHYSICAL AND CHEMICAL PROPERTIES         Form       : Liquid, Viscous liquid       Specific Gravity       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not applicable         Color       : YELLOW       Bulk density       : Not applicable         Meting point/range       : Not applicable       PH       : Not determ         Meting point:       : Not	orage					ture absorption
Eye/Face Protection       : Safety glasses with side-shields.         Hand protection       : Protective gloves.         Skin and body protection       : Long sleeved clothing.         Additional Protective       : Safety shoes.         Measures       : General Hygiene         General Hygiene       : Handle in accordance with good industrial hygiene and safety pr         Considerations       : 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)       : Mean measures         Components       Value       Exposure time       Exposure type       Li         Titanium dioxide       10 mg/m3       Time Weighted Average       Dust.       ACC         (TWA):       : Total dust.       OSH         PHYSICAL AND CHEMICAL PROPERTIES         Form       : Liquid       Evaporation rate       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not applicable         Color       : YELLOW       Bulk density       : Not determ         Meating point/range       : Not applicable       Vapor density       : Heavier tha Boiling Point:         Boiling Point:       :	8. E2	XPOSURE	CONTROLS / PER	SONAL	PROTECTION	
Hand protection       :       Protective gloves.         Skin and body protection       :       Long sleeved clothing.         Additional Protective       :       Safety shoes.         Measures       :       Safety shoes.         General Hygiene       :       Handle in accordance with good industrial hygiene and safety pr 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)       :       Total dust.       AC <u>Components       Value       Exposure time       Exposure type       Li         <u>Titanium dioxide</u>       10 mg/m3       Time Weighted Average       Dust.       AC         <u>Titanium dioxide</u>       15 mg/m3       PEL:       Total dust.       OSH         <b>9.PHYSICAL AND CHEMICAL PROPERTIES</b>         Form       :       Liquid       Evaporation rate       :       Not establis         Appearance       :       Liquid, Viscous liquid       Specific Gravity       :       Not determ dispersion         Color       :       YELLOW       Bulk density       :       Not determ Melting point/range       :       Not applicable       PH       :       <td< u=""></td<></u>	espiratory protection	: U	Under normal handlin	g conditio	ons a respirator may n	not be required.
Skin and body protection       : Long sleeved clothing.         Additional Protective       : Safety shoes.         Measures       :         General Hygiene       : Handle in accordance with good industrial hygiene and safety pr         Considerations       : Heat only in areas with appropriate exhaust ventilation. Provide appropriate exhaust ventilation at machinery.         Engineering measures       : Heat only in areas with appropriate exhaust ventilation. Provide appropriate exhaust ventilation at machinery.         Exposure limit(s)       :       : AC <u>Components       Value       Exposure time       Exposure type         <u>Titanium dioxide</u>       10 mg/m3       Time Weighted Average       Dust.       AC         <u>(TWA):</u>       : Total dust.       OSH         9. PHYSICAL AND CHEMICAL PROPERTIES         Form       : Liquid, Viscous liquid       Specific Gravity       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not applica         Color       : YELLOW       Bulk density       : Not applica         Odor       : Very faint       Vapor pressure       : Not determ         Boiling point:       : Not applicable       PH       : Not determ         Water solubility       : Immiscible       PH       </u>	ye/Face Protection	: S	afety glasses with sic	le-shields		
Additional Protective       : Safety shoes.         Measures       : Handle in accordance with good industrial hygiene and safety pr         General Hygiene       : Handle in accordance with good industrial hygiene and safety pr         Considerations       : Heat only in areas with appropriate exhaust ventilation. Provide appropriate exhaust ventilation at machinery.         Engineering measures       : Heat only in areas with appropriate exhaust ventilation. Provide appropriate exhaust ventilation at machinery.         Exposure limit(s)       : Measures       : Heat only in areas with appropriate exhaust ventilation. Provide appropriate exhaust ventilation at machinery.         Exposure limit(s)       : Measures       : AC <u>Components       Value       Exposure time       Exposure type       Li         Titanium dioxide       10 mg/m3       Time Weighted Average       Dust.       AC         <u>(TWA):</u>       Total dust.       OSH         PHYSICAL AND CHEMICAL PROPERTIES         Form       : Liquid       Evaporation rate       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not applicable         Color       : YELLOW       Bulk density       : Not applicable         Melting point/range       : Not applicable       Vapor density       : Heavier tha         Boili</u>	and protection	: P	rotective gloves.			
Measures       General Hygiene       : Handle in accordance with good industrial hygiene and safety pr 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) <ul> <li></li></ul>	and body protection	: L	ong sleeved clothing			
Considerations       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) <ul> <li></li></ul>		: S	afety shoes.			
appropriate exhaust ventilation at machinery.         Exposure limit(s)         Image: transmission of transmissi of transmission of transmission of transmissi						
Components         Value         Exposure time         Exposure type         Li           Titanium dioxide         10 mg/m3         Time Weighted Average (TWA):         Dust.         AC           Titanium dioxide         15 mg/m3         PEL:         Total dust.         OSH           PHYSICAL AND CHEMICAL PROPERTIES           Form         :         Liquid         Evaporation rate         :         Not establis           Appearance         :         Liquid, Viscous liquid         Specific Gravity         :         Not determ           Color         :         YELLOW         Bulk density         :         Not applica           Odor         :         Very faint         Vapor pressure         :         Not determ           Melting point/range         :         Not applicable         pH         :         Not determ           Water solubility         :         Immiscible         Immiscible         Immiscible         Immiscible           Hazardous Polymerization         :         Will not occur.	ngineering measures	· ····································				on. Provide
Titanium dioxide       10 mg/m3       Time Weighted Average (TWA):       Dust.       AC         Titanium dioxide       15 mg/m3       PEL:       Total dust.       OSH         9. PHYSICAL AND CHEMICAL PROPERTIES         Form       : Liquid       Evaporation rate       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not determining         Color       : YELLOW       Bulk density       : Not applica         Odor       : Very faint       Vapor pressure       : Not determining         Melting point/range       : Not applicable       Vapor density       : Heavier tha         Boiling Point:       : Not applicable       pH       : Not determining         Water solubility       : Immiscible       Immiscible       Immiscible         10. STABILITY AND REACTIVITY       Stability       : Stable.         Hazardous Polymerization       : Will not occur.       : Will not occur.	sposure limit(s)					
Titanium dioxide       10 mg/m3       Time Weighted Average (TWA):       Dust.       AC         Titanium dioxide       15 mg/m3       PEL:       Total dust.       OSH         9. PHYSICAL AND CHEMICAL PROPERTIES         Form       : Liquid       Evaporation rate       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not determinity         Color       : YELLOW       Bulk density       : Not applica         Odor       : Very faint       Vapor pressure       : Not determinity         Melting point/range       : Not applicable       Vapor density       : Heavier tha         Boiling Point:       : Not applicable       pH       : Not determinity         Water solubility       : Immiscible       Immiscible       Immiscible         10. STABILITY AND REACTIVITY       Stability       : Stable.         Hazardous Polymerization       : Will not occur.       : Will not occur.	Components	Value	Exposure tin	ne	Exposure type	List:
Titanium dioxide15 mg/m3PEL:Total dust.OSH9. PHYSICAL AND CHEMICAL PROPERTIESForm : Liquid Evaporation rate : Not establis Appearance : Liquid, Viscous liquid Specific Gravity : Not determ dispersionColor : YELLOW Bulk density : Not applica Odor : Very faint Vapor pressure : Not determ Melting point/range : Not applicable Vapor density : Heavier tha Boiling Point: : Not applicable pH : Not determ Water solubility : ImmiscibleIO. STABILITY AND REACTIVITYStabile.Hazardous Polymerization : Will not occur.		10 mg/m3	Time Weighted A			ACGIH
Form       : Liquid       Evaporation rate       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not determining         Color       : YELLOW       Bulk density       : Not applica         Odor       : Very faint       Vapor pressure       : Not determining         Melting point/range       : Not applicable       Vapor density       : Heavier tha         Boiling Point:       : Not applicable       pH       : Not determining         Water solubility       : Immiscible       Immiscible       Immiscible         Stability       : Stable.       :       Stabile.         Hazardous Polymerization       : Will not occur.       :       :	itanium dioxide	15 mg/m3			Total dust.	OSHA Z1
Form       : Liquid       Evaporation rate       : Not establis         Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not determining         Color       : YELLOW       Bulk density       : Not applica         Odor       : Very faint       Vapor pressure       : Not determining         Melting point/range       : Not applicable       Vapor density       : Heavier tha         Boiling Point:       : Not applicable       pH       : Not determining         Water solubility       : Immiscible       Immiscible       Immiscible         Stability       : Stable.       :       Stabile.         Hazardous Polymerization       : Will not occur.       :       :		9. PHYSI(	CAL AND CHEMI	CAL PRO	PERTIES	
Appearance       : Liquid, Viscous liquid       Specific Gravity       : Not determining         Color       : YELLOW       Bulk density       : Not applicate         Odor       : Very faint       Vapor pressure       : Not determining         Melting point/range       : Not applicable       Vapor density       : Heavier that         Boiling Point:       : Not applicable       pH       : Not determining         Water solubility       : Immiscible       : Not determining       : Not determining         Stability       : Stable.       : Stable.       : Stable.         Hazardous Polymerization       : Will not occur.       : Will not occur.						Not ostablished
Color: YELLOWBulk density: Not applicaOdor: Very faintVapor pressure: Not determineMelting point/range: Not applicableVapor density: Heavier thatBoiling Point:: Not applicablepH: Not determineWater solubility: Immiscible: Not determineIO. STABILITY AND REACTIVITYStability: Stable.Hazardous Polymerization: Will not occur.		1				Not determined
Odor       : Very faint       Vapor pressure       : Not determine         Melting point/range       : Not applicable       Vapor density       : Heavier that         Boiling Point:       : Not applicable       pH       : Not determine         Water solubility       : Immiscible       Immiscible         IO. STABILITY AND REACTIVITY         Stability       : Stable.         Hazardous Polymerization       : Will not occur.						
Melting point/range       : Not applicable       Vapor density       : Heavier tha         Boiling Point:       : Not applicable       pH       : Not determine         Water solubility       : Immiscible       Immiscible       Immiscible         IO. STABILITY AND REACTIVITY         Stability       : Stable.         Hazardous Polymerization       : Will not occur.						Not applicable.
Boiling Point:       : Not applicable       pH       : Not determine         Water solubility       : Immiscible       10. STABILITY AND REACTIVITY         Stability       : Stable.         Hazardous Polymerization       : Will not occur.						
Water solubility       : Immiscible         IO. STABILITY AND REACTIVITY         Stability       : Stable.         Hazardous Polymerization       : Will not occur.						Not determined
Stability:Stable.Hazardous Polymerization:Will not occur.				P		
Hazardous Polymerization : Will not occur.		10. 5	STABILITY AND R	EACTIV	ITY	
	ability	: S	table.			
Conditions to avoid : Keep away from oxidizing agents and open flame. To avoid the	azardous Polymerization	: V	Vill not occur.			
	onditions to avoid	: K	Keep away from oxid	zing agen	ts and open flame. T	o avoid thermal



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		decomposition	, do not overheat.		
Incompatible Materia	als :	Incompatible w	with strong acids an	d oxidizing agents	5.
-		-	-		
Hazardous decompos products	sition :		e (CO2), carbon mo azardous materials,		
	11. T	OXICOLOGI	CAL INFORMAT	TION	
This mixture has not health data for the in Toxicity Overview					l are based on exist
This product contain	s the following o	components wh	ich in their pure for	rm have the follow	ving characteristics
CAS-No.	Chemi	cal Name	Effect	Tar	get Organ
85-68-7		edicarboxylic	Irritant	Eyes, Skin.	
12462 67 7		• •	Systemic effects	· · ·	luctive system.
13463-67-7	Titanium die	UNIUE	Systemic effects	Respiratory s	system.
LC50 / LD50 This product contain	s the following o	components wh	ich in their pure for	rm have the follow	ving toxicity data:
	Chemi	components wh cal Name edicarboxylic	ich in their pure for Route Oral LD50	rm have the follow Value 2,330 mg/kg	ving toxicity data: Species rat
This product contain CAS-No.	Chemi	cal Name edicarboxylic	Route	Value	Species
This product contain CAS-No.	Chemi 1,2-Benzene acid, butyl phenylmeth	cal Name edicarboxylic ylester	Route Oral LD50	Value 2,330 mg/kg > 10 gm/kg	Species rat
This product contain CAS-No.	Chemi 1,2-Benzene acid, butyl phenylmeth 12.	ical Name edicarboxylic ylester	Route Oral LD50 Dermal LD50 AL INFORMATIC	Value 2,330 mg/kg > 10 gm/kg	Species rat
This product contain CAS-No. 85-68-7	Chemi 1,2-Benzene acid, butyl phenylmeth 12. adability :	ical Name edicarboxylic ylester . ECOLOGIC Not readily bio	Route Oral LD50 Dermal LD50 AL INFORMATIC	Value 2,330 mg/kg > 10 gm/kg	Species rat rabbit
This product contain CAS-No. 85-68-7 Persistence and degr	Chemi 1,2-Benzene acid, butyl phenylmethy 12. adability : city :	cal Name edicarboxylic ylester . ECOLOGIC Not readily bio Environmental	Route Oral LD50 Dermal LD50 AL INFORMATIC degradable. toxicity has not be	Value 2,330 mg/kg > 10 gm/kg	Species rat rabbit
This product contain CAS-No. 85-68-7 Persistence and degr Environmental Toxic	Chemi         1,2-Benzene         acid, butyl         phenylmeth         12.         adability         city         :         tential	cal Name edicarboxylic ylester ECOLOGIC Not readily bio Environmental whole.	Route         Oral LD50         Dermal LD50             AL INFORMATION         degradable.         toxicity has not be         ole.	Value 2,330 mg/kg > 10 gm/kg	Species rat rabbit
This product contain CAS-No. 85-68-7 Persistence and degr Environmental Toxic Bioaccumulation Pot	Chemi 1,2-Benzene acid, butyl phenylmethy 12. adability : city : tential : :	cal Name edicarboxylic ylester . ECOLOGIC Not readily bio Environmental whole. No data availat No data availat	Route         Oral LD50         Dermal LD50             AL INFORMATION         degradable.         toxicity has not be         ole.	Value 2,330 mg/kg > 10 gm/kg ON	Species rat rabbit
This product contain CAS-No. 85-68-7 Persistence and degr Environmental Toxic Bioaccumulation Pot	Chemi 1,2-Benzene acid, butyl phenylmethy 12. adability : city : tential : :	cal Name edicarboxylic ylester . ECOLOGICA Not readily bio Environmental whole. No data availat No data availat . DISPOSAL C Where possible generator of wa classification, t	Route         Oral LD50         Dermal LD50    AL INFORMATION degradable. toxicity has not be ole. ole.	Value 2,330 mg/kg > 10 gm/kg DN en established for NS rred to disposal or e responsibility fo disposal in accorda	Species rat rabbit this mixture as a



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and disposal in accordance with applicable federal, state/provincial and local regulations.

# 14. TRANSPORT INFORMATION

ICAO/IATA : Refer to specific regulation.

:

:

IMO / IMDG : Refer to specific regulation.

## **15. REGULATORY INFORMATION**

Classified as hazardous based on components.

US Regulations:

OSHA Status

TSCA Status

All components of this product are listed on or exempt from the TSCA Inventory.

US. EPA CERCLA Hazardous Substances (40 CFR 302)

Chemical Name	CAS-No.	% in Product	RQ for component	RQ for
				Mixture/Product
1,2-Benzenedicarb	85-68-7	1.9002	100 lbs	5,263 LB
oxylic acid, butyl				
phenylmethylester				

California Proposition : This product does not contain a substance listed by California Prop 65. 65

Canadian Regulations:

WHMIS Classification : D2B

WHMIS Ingredient Disclosure List

:

CAS-No. 85-68-7

DSL

All components of this product are on the Canadian Domestic Substances List (DSL) or are exempt.

National Inventories:



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Australia AICS	: Listed.
China IECS	: Listed.
Europe EINECS	: Listed.
Japan ENCS	: Not determined.
Korea KECI	: Listed.
Philippines PICCS	: Not determined.

# **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.