

MATERIAL SAFETY DATA SHEET

LT. GRAY M5615

Version Number 1.0 Revision Date 04/25/2002 Page 1 of 7 Print Date 11/4/2011

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	:	LT. GRAY M5615
Product code	:	CC10015006
Chemical Name	:	Mixture
CAS-No.	:	Mixture
Product Use	:	Industrial Applications

2. COMPOSITION/INFORMATION ON HAZARDOUS INGREDIENTS

Components	CAS-No.	Weight %
Carbon black	1333-86-4	0.1 - 1
Iron oxide	1309-37-1	1 - 5
Rutile, antimony chromium buff	68186-90-3	1 - 5
Silica, amorphous	7631-86-9	1 - 5
Titanium dioxide	13463-67-7	10 - 30

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 crosslinking 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 eves.
Skin	: Experience shows no unusual dermatitis hazard from routine handling.
Chronic exposure	: Refer to Section 11 for Toxicological Information.





LT. GRAY M5615

sion Number 1.0 ision Date 04/25/2002	Page 2 Print Date 11/4/2
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 o 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 see medical attention.
	5. FIRE-FIGHTING MEASURES
Flash point	: Not applicable
Flammable Limits Upper explosion limit Lower explosion limit Autoignition temperature Suitable extinguishing media Special Fire Fighting Procedures Unusual Fire/Explosion Hazards	 Not applicable Not applicable Not relevant Carbon dioxide blanket, Water spray, dry powder, foam. Fullface self-contained breathing apparatus (SCBA) used in positive pressure mode should be worn to prevent inhalation of airborne 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 1 of this MSDS for proper disposal methods.
	7. HANDLING AND STORAGE
Handling	: Take measures to prevent the build up of electrostatic charge. Heat



LT. GRAY M5615



LI. GRAY M5615		
Version Number 1.0 Revision Date 04/25/2002		Page 3 of 7 Print Date <i>11/4/2011</i>
Storage	:	only in areas with appropriate exhaust ventilation. Keep containers dry and tightly closed to avoid moisture absorption and contamination. Keep in a dry, cool place.
8. EXP	OSUF	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:
Carbon black	3.5 mg/m3	Time Weighted Average (TWA):	Total dust. as carbon black	ACGIH
Carbon black	3.5 mg/m3	PEL:	Total dust. as carbon black	OSHA Z1
Iron oxide	5 mg/m3	Time Weighted Average (TWA):	Dust and fume. as Fe	ACGIH
Rutile, antimony chromium buff	0.5 mg/m3	Time Weighted Average (TWA):	Total dust. as Cr	ACGIH
Rutile, antimony chromium buff	0.5 mg/m3	PEL:	Total dust. as Cr	OSHA Z1
Rutile, antimony chromium buff	0.5 mg/m3	Time Weighted Average (TWA):	Dust. as Sb	ACGIH
Rutile, antimony chromium buff	0.5 mg/m3	PEL:	Total dust. as Sb	OSHA Z1
Silica, amorphous	20 mppcf	PEL:	Total dust.	OSHA
Silica, amorphous	20 mppcf	PEL:	Total dust.	Z3
Titanium dioxide	10 mg/m3	Time Weighted Average (TWA):	Total dust.	ACGIH
Titanium dioxide	15 mg/m3	PEL:	Total dust.	OSHA Z1

9. PHYSICAL AND CHEMICAL PROPERTIES

MATERIAL SAFETY DATA SHEET

LT. GRAY M5615

LI. OKAT MOUIS			
Version Number 1.0 Revision Date 04/25/2002			Page 4 of 7 Print Date 11/4/2011
	a. 11.1		
Form	: Solid	Evaporation rate	
Appearance	: Pellets	Specific Gravity	: Not determined
Color	: GREY	Bulk density	: Not established
Odor	: Very faint	Vapor pressure	: Not applicable
Melting point/range	: Not determined	Vapor density	: Not applicable
Boiling Point:	: Not applicable	pH	: Not applicable
Water solubility	: Insoluble	I	11
	10. STABILITY AN	D REACTIVITY	
Stability	: Stable.		
Hazardous Polymerization	: Will not occur.		
Conditions to avoid	: Keep away from o decomposition, do	xidizing agents and open f not overheat.	lame. To avoid thermal
Incompatible Materials	: Incompatible with	strong acids and oxidizing	gagents.
Hazardous decomposition products		O2), carbon monoxide (CO dous materials, and smoke	· ·

olvOne.

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
1333-86-4	Carbon black	Systemic effects	Eyes, Respiratory system.
1309-37-1	Iron oxide	Systemic effects	Respiratory system.
68186-90-3	Rutile, antimony	Irritant	Eyes, Skin.
	chromium buff		
7631-86-9	Silica, amorphous	Irritant	Eyes, Respiratory system.
13463-67-7	Titanium dioxide	Systemic effects	Respiratory system.

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
1333-86-4	Carbon black	Oral LD50	>15,400 mg/kg	rat
		Dermal LD50	> 3 gm/kg	rabbit

Carcinogenicity:

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

CAS-No. Chemical Name OSHA IARC NTP



MATERIAL SAFETY DATA SHEET

LT. GRAY M5615

				FIIIL	Date 11/4/2
1333-86-4 Carbon	n black	no	2B	1	no
IARC Carcinogen Classification 1 - The component is carcinoge 2A - The component is probabl 2B - The component is possible	enic to humans. ly carcinogenic to				
NTP Carcinogen Classification 1 - The component is known to 2 - The component is reasonab	be a human carci		en.		
response observed in the refe exposure. However, the IAR "There is sufficient evidence this evaluation, along with th overall evaluation is that "Ca has not been listed as a carcin and Health Administration ((criteria document on carbon hydrocarbon) levels greater t	C evaluation in N in experimental a eir evaluation of rbon Black is po logen by the Nati OSHA). The Nat black recommen	Aonograph Volume animals for the card inadequate evidend ssibly carcinogenic onal Toxicology Pr ional Institute of O ds that only carbor	e 65, issued in A cinogenicity of 6 ce of carcinogen to humans (Gr ogram (NTP) of ccupational Saf black with PA	pril 1996 carbon b iicity in h oup 2B). the Occ fety and 1	5 concluded lack". Bas numans, IA Carbon B cupational S Health (NI
Rutile, antimony chromium b Symptoms may include reduc	ouff 68186-90-3 ess and burning o	of skin, and other sl	kin damage. Ao		
Rutile, antimony chromium b Symptoms may include reduc	ouff 68186-90-3 ess and burning (timony measles (of skin, and other sl	kin damage. Ao).		
Rutile, antimony chromium k Symptoms may include redno skin contact may include: an	ouff 68186-90-3 ess and burning (timony measles (of skin, and other sl (a red, pimply rash) ICAL INFORMAT	kin damage. Ao).		
Rutile, antimony chromium b Symptoms may include reduces skin contact may include: an Persistence and degradability	buff 68186-90-3 ess and burning of timony measles (<u>12. ECOLOG</u> : Not readily	of skin, and other sl (a red, pimply rash) ICAL INFORMAT biodegradable. are not readily availa	kin damage. Ao). <u>TON</u>	lditional	symptoms
Rutile, antimony chromium h Symptoms may include reduc skin contact may include: an Persistence and degradability Environmental Toxicity	buff 68186-90-3 ess and burning of 6 timony measles (12. ECOLOG : Not readily : Chemicals a of the polyr	of skin, and other sl (a red, pimply rash) ICAL INFORMAT biodegradable. are not readily availa ner. are not readily availa	kin damage. Ac	Iditional	symptoms
Rutile, antimony chromium h Symptoms may include reduc skin contact may include: an Persistence and degradability Environmental Toxicity Bioaccumulation Potential	buff 68186-90-3 ess and burning of 6 timony measles (12. ECOLOG : Not readily : Chemicals a of the polyr : Chemicals a of the polyr	of skin, and other sl (a red, pimply rash) ICAL INFORMAT biodegradable. are not readily availa ner. are not readily availa ner.	kin damage. Ac	Iditional	symptoms
Rutile, antimony chromium h Symptoms may include reduc skin contact may include: an Persistence and degradability Environmental Toxicity Bioaccumulation Potential	buff 68186-90-3 ess and burning of 6 timony measles (12. ECOLOG : Not readily : Chemicals a of the polyr : Chemicals a of the polyr : Chemicals a of the polyr : No data ava	of skin, and other sl (a red, pimply rash) ICAL INFORMAT biodegradable. are not readily availa ner. are not readily availa ner.	kin damage. Ac	Iditional	symptoms
Additional Health Hazard In Rutile, antimony chromium b Symptoms may include reduce skin contact may include: an Persistence and degradability Environmental Toxicity Bioaccumulation Potential Additional advice Product	buff 68186-90-3 ess and burning of 6 timony measles (12. ECOLOG : Not readily : Chemicals a of the polyr : Chemicals a of the polyr : No data ava 13. DISPOSA : Like most the possible, regenerator of classification	of skin, and other sl (a red, pimply rash) ICAL INFORMAT biodegradable. are not readily availa ner. are not readily availa ner. illable.	xin damage. Ac TON TON ble as they are be ble as they are be ble as they are be cons TONS	bund with bund with bund with cycled. V cineration y for prop ordance v	symptoms



MATERIAL SAFETY DATA SHEET

LT. GRAY M5615

	and local regula	tions.		
	14. TRANSPORT	FINFORMATION	I	
U.S. D.O.T. / CA T.D.G. Classification (Non-bulk ground)	: Not regulated for	or transportation.		
ICAO/IATA	: Not regulated for	or transportation.		
IMO / IMDG	: Not regulated for	or transportation.		
	15. REGULATOR	Y INFORMATIO	N	
US Regulations:				
OSHA Status	: Classified as ha	zardous based on co	mponents	
			-	
TSCA Status	: All components exempt.	of this product are l	isted on the TSCA in	iventory or ar
California Proposition 65	: This product do	es not contain a subs	stance listed by Calif	ornia Prop 65
SARA Title III Section 313 To	xic Chemicals:			
SARA Title III Section 313 To Chemical Name		CAS-No.	Weight %	7
Chemical Name	I COMPOUNDS	CAS-No. 68186-90-3	Weight %	-
Chemical Name CHROMIUM II ANTIMONY C	I COMPOUNDS			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations:	I COMPOUNDS OMPOUNDS			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No.	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No. 1333-86-4	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No. 1333-86-4 1309-37-1 68186-90-3	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No. 1333-86-4 1309-37-1	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No. 1333-86-4 1309-37-1 68186-90-3	I COMPOUNDS OMPOUNDS : D2B			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No. 1333-86-4 1309-37-1 68186-90-3 7631-86-9	I COMPOUNDS OMPOUNDS : D2B closure List			
Chemical Name CHROMIUM II ANTIMONY C Canadian Regulations: WHMIS Classification WHMIS Ingredient Disc CAS-No. 1333-86-4 1309-37-1 68186-90-3 7631-86-9 DSL	I COMPOUNDS OMPOUNDS : D2B closure List			



MATERIAL SAFETY DATA SHEET

LT. GRAY M5615

Version Number 1.0 Revision Date 04/25/2002		Pr	Page 7 of 7 int Date 11/4/2011
Europe EINECS	: 1	Not determined.	
Japan ENCS	: 1	Not determined.	
Korea KECI	: I	Listed.	
Philippines PICCS	: I	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.