

MATERIAL SAFETY DATA SHEET

MX1149 BROWN

Version Number 1.0 Revision Date 06/11/2002 Page 1 of 7 Print Date 11/5/2011

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	:	MX1149 BROWN
Product code	:	FO00006002
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
Lead chromate	7758-97-6	0.1 - 1

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

Routes of Exposure:	: 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.



MX1149 BROWN



sion Number 1.0 vision Date 06/11/2002	Page 2 Print Date 11/5/2
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 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 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	: No data available.
Flammable Limits Upper explosion limit Lower explosion limit Autoignition temperature Suitable extinguishing media	 No data available. No data available. Not applicable. Carbon dioxide blanket, dry powder, foam, Water spray.
Special Fire Fighting Procedures	: Fullface self-contained breathing apparatus (SCBA) used in positive pressure mode should be worn to prevent inhalation of airborne contaminants.
Unusual Fire/Explosion Hazards	 May emit Hydrogen Chloride (HCl) or Carbon Monoxide (CO) under fire conditions.
	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	: Soak up with inert absorbent material (e.g. sand, silica gel, acid binder 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. Processing





MX1149 BROWN Page 3 of 7 Version Number 1.0 Print Date 11/5/2011 Revision Date 06/11/2002 fume condensates may contain combustible or toxic residue. Periodically clean hoods, ducts, and other surfaces to minimize accumulation of these materials. Storage Keep containers dry and tightly closed to avoid moisture absorption : and contamination. Store in a cool dry place. 8. EXPOSURE CONTROLS / PERSONAL PROTECTION Respiratory protection : Under normal handling conditions a respirator is not required. 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 Handle in accordance with good industrial hygiene and safety practice. : 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	List:
Carbon black	3.5 mg/m3	Time Weighted Average	Total dust. as carbon	ACGIH
		(TWA):	black	
Carbon black	3.5 mg/m3	PEL:	Total dust. as carbon	OSHA Z1
			black	
Lead chromate	0.012	Time Weighted Average	Dust. as Cr	ACGIH
	mg/m3	(TWA):		
	0.05	Time Weighted Average	as Pb	ACGIH
	mg/m3	(TWA):		
Lead chromate	1 mg/m3	PEL:	as Cr	OSHA Z1
Lead chromate	0.05	Time Weighted Average	Dust. as Pb	OSHA
	mg/m3	(TWA):		
	0.03	OSHA Action level:	Dust. as Pb	OSHA
	mg/m3			

9. PHYSICAL AND CHEMICAL PROPERTIES

Form Appearance Color Odor : Liquid: Viscous, Liquid: BROWN: Very faint

Evaporation rate Specific Gravity Bulk density Vapor pressure Not establishedNot determined

- : Not applicable.
- : Not determined

MATERIAL SAFETY DATA SHEET





Version Number 1.0			Page 4 of 7
Revision Date 06/11/2002			Print Date 11/5/2011
Melting point/range	: Not applicable	Vapor density	: Not determined
Boiling Point:	: Not applicable	pH	: Not applicable.
Water solubility	: Immiscible		
	10. STABILITY AN	D REACTIVITY	
C(-1.11)	0.11		
Stability	: Stable.		
Hazardous Polymerization	: Will not occur.		
	. Whithout occur.		
Conditions to avoid	: Keep away from o	xidizing agents and open	flame. To avoid thermal
	decomposition, do		
Incompatible Materials		strong acids and oxidizin	
	with acetal homop	olymers and acetal copoly	ymers during processing.
Hazardous decomposition	· Carbon diavida ((CO2), carbon monoxide (O	CO) evides of nitrogen
Hazardous decomposition products		chloride (HCl), other haza	, ·
products		ible. Prolonged heating n	
			gradation begins to occur
			ninutes at 204 °C (400 °F),
		tes at 232 °C (450 °F).	

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.
7758-97-6	Lead chromate	Systemic effects	central nervous system, reproductive 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
7758-97-6	Lead chromate	Oral LD50	>12 gm/kg	mouse

Carcinogenicity:

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

CAS-No.	Chemical Name	OSHA	IARC	NTP
1333-86-4	Carbon black	no	2B	no



MATERIAL SAFETY DATA SHEET

MX1149 BROWN

sion Date 06/11/2002				Print	t Date 11/5/
7758-97-6 I	ead chroma	te	no	no	1
1138-97-0			no	по	1
IARC Carcinogen Classif					
1 - The component is card					
2A - The component is pr					
2B - The component is po	ossibly carcin	nogenic to humans.			
NTP Carcinogen Classific	cations:				
1 - The component is kno		uman carcinogen.			
2 - The component is reas			an carcinogen.		
Carbon black 1333-86 response observed in the exposure. However, the "There is sufficient evid this evaluation, along wi overall evaluation is tha has not been listed as a c and Health Administrat	e referenced IARC eval ence in expe ith their eva t "Carbon I arcinogen b ion (OSHA	l rat studies is spe uation in Monogra erimental animals iluation of inadequ Black is possibly c by the National To). The National Ir	cies specific and aph Volume 65, for the carcino uate evidence of arcinogenic to I oxicology Progra astitute of Occu	l does not correlat issued in April 19 genicity of carbon carcinogenicity in numans (Group 21 nm (NTP) or the O pational Safety an	e to human 196 concluded 1 black''. Bas 1 humans, IA 3). Carbon B 1 ccupational S d Health (NI
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9	ater than 0. <u>rd Informa</u> 7-6 System	1% be considered <u>tion:</u> iic effects include :	suspect carcino	ogens. togenic, fetotoxic	and reprodu
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9	ater than 0. <u>rd Informa</u> 7-6 System 1emia, pallo	1% be considered <u>tion:</u> iic effects include :	suspect carcino neurotoxic, tera grip strength v	ogens. togenic, fetotoxic vith characteristic	and reprodu
criteria document on can hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi	ater than 0. rd Informa 7-6 System temia, pallo 12.	1% be considered <u>tion:</u> nic effects include r r, decreased hand	suspect carcino neurotoxic, tera grip strength w	ogens. togenic, fetotoxic vith characteristic	and reprodu
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi	ater than 0. <u>rd Informa</u> 7-6 System temia, pallo <u>12.</u> ility : 1	1% be considered tion: nic effects include r, decreased hand ECOLOGICAL I Not readily biodegr	suspect carcino neurotoxic, tera grip strength w NFORMATION radable.	ogens. togenic, fetotoxic vith characteristic N	and reprodu ''wrist drop'
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an	ater than 0. <u>rd Informa</u> 7-6 System temia, pallo <u>12.</u> ility : 1 : 1	1% be considered <u>tion:</u> nic effects include i r, decreased hand <u>ECOLOGICAL I</u>	suspect carcino neurotoxic, tera grip strength w NFORMATION radable.	ogens. togenic, fetotoxic vith characteristic N	and reprodu ''wrist drop'
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi Environmental Toxicity	ater than 0. <u>rd Informa</u> 7-6 System temia, pallo <u>12.</u> ility : 1 . 1	1% be considered tion: nic effects include a r, decreased hand ECOLOGICAL I Not readily biodegr Environmental toxi whole.	suspect carcino neurotoxic, tera grip strength w NFORMATION radable.	ogens. togenic, fetotoxic vith characteristic N	and reprodu ''wrist drop'
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi	ater than 0. <u>rd Informa</u> 7-6 System temia, pallo <u>12.</u> ility : 1 . 1	1% be considered tion: nic effects include r, decreased hand ECOLOGICAL I Not readily biodegr Environmental toxi	suspect carcino neurotoxic, tera grip strength w NFORMATION radable.	ogens. togenic, fetotoxic vith characteristic	and reprodu ''wrist drop'
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi Environmental Toxicity	ater than 0. <u>rd Informa</u> 7-6 System temia, pallo <u>12.</u> ility : 1 : 1	1% be considered tion: nic effects include a r, decreased hand ECOLOGICAL I Not readily biodegr Environmental toxi whole.	suspect carcino neurotoxic, tera grip strength w NFORMATION radable.	ogens. togenic, fetotoxic vith characteristic	and reprodu ''wrist drop'
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi Environmental Toxicity Bioaccumulation Potentia	ater than 0. <u>rd Informa</u> 7-6 System temia, pallo <u>12.</u> ility : 1 . 1 . 1 . 1 . 1	1% be considered tion: nic effects include f r, decreased hand ECOLOGICAL I Not readily biodegr Environmental toxi whole. No data available. No data available.	suspect carcino neurotoxic, tera grip strength w <u>NFORMATION</u> radable. city has not beer	ogens. togenic, fetotoxic vith characteristic	and reprodu ''wrist drop'
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi Environmental Toxicity Bioaccumulation Potentia Additional advice	ater than 0. rd Informa 7-6 System temia, pallo 12. ility : 1 : 1 1	1% be considered tion: ic effects include a r, decreased hand ECOLOGICAL I Not readily biodegr Environmental toxi whole. No data available. No data available. DISPOSAL CON	suspect carcino neurotoxic, tera grip strength v <u>NFORMATION</u> adable. city has not beer <u>SIDERATIONS</u>	ogens. togenic, fetotoxic vith characteristic N established for thi	and reproductive as a
hydrocarbon) levels grea <u>Additional Health Haza</u> Lead chromate 7758-9 with abdominal pain, an Persistence and degradabi Environmental Toxicity Bioaccumulation Potentia	ater than 0. rd Informa 7-6 System temia, pallo 12. ility : 1 : 1 : 1 13. : 2 : 2 : 2 : 2 : 2 : 3 : 3 : 4 : 4 : 5 : 5 : 5 : 5 : 5 : 1 : 1	1% be considered tion: nic effects include f r, decreased hand ECOLOGICAL I Not readily biodegr Environmental toxi whole. No data available. No data available.	suspect carcino neurotoxic, tera grip strength v <u>NFORMATION</u> adable. city has not beer <u>SIDERATIONS</u> cycling is preferm material has the portation and dis	by gens. togenic, fetotoxic with characteristic N established for thi setablished for thi setablished for thi construction of the setablished for this setablished for t	and reprodu "wrist drop" s mixture as a cineration. The roper waste e with



MATERIAL SAFETY DATA SHEET

MX1149 BROWN

Version Number 1.0 Revision Date 06/11/2002 Page 6 of 7 Print Date 11/5/2011

		14. TRAN	SPORT INFOR	RMATION	
U.S. D.O.T. / Classification ground)		: Not regu	ulated for transpo	ortation.	
ICAO/IATA		: Not regu	ulated for transpo	ortation.	
IMO / IMDG		: Not regu	ulated for transpo	ortation.	
		15. REGUI	LATORY INFO	RMATION	
US Regulation	ns:				
OSHA	Status	: Classifie	ed as hazardous b	based on component	s.
TSCA	Status	: All com exempt.		roduct are listed on t	he TSCA inventory or are
US. EPA CEF	RCLA Hazard	lous Substances (4	0 CFR 302)		
Chemic	cal Name	CAS-No.	% in Product	RQ for component	RQ for Mixture/Product
Chrom (CrO3)	ium oxide	1333-82-0	0.02	10lbs	44,444 LB
(003)	,	<u> </u>			
Califo 65	rnia Propositi II Section 313 Chemical N CHROMIU LEAD COM	Californ chemica other rep 3 Toxic Chemicals ame M VI COMPOUN 4POUNDS, INOR	ia to cause cance il known in the S productive harm. : : : : : : : : : : : : : : : : : : :	er., WARNING! The tate of California to -No. We -97-6 0.1	
Califo 65	rnia Propositi II Section 313 Chemical N CHROMIU LEAD COM LEAD COM	Californ chemica other rep 3 Toxic Chemicals ame M VI COMPOUN	ia to cause cance il known in the S productive harm. : CAS IDS 7758- CGANIC 7446-	er., WARNING! Th tate of California to -No. We -97-6 0.11 -14-2 0.00	is product contains a cause birth defects or
Califo 65	rnia Propositi II Section 313 Chemical N CHROMIU LEAD CON LEAD CON CHROMIU	Californ chemica other rep 3 Toxic Chemicals ame M VI COMPOUN 4POUNDS, INOR 4POUNDS, INOR	ia to cause cance il known in the S productive harm. : CAS IDS 7758- CGANIC 7446-	er., WARNING! Th tate of California to -No. We -97-6 0.11 -14-2 0.00	is product contains a cause birth defects or
Califo 65 SARA Title II Canadian Reg	rnia Propositi II Section 313 Chemical N CHROMIU LEAD CON LEAD CON CHROMIU	Californ chemica other rep 3 Toxic Chemicals ame M VI COMPOUN 4POUNDS, INOR 4POUNDS, INOR M VI COMPOUN	ia to cause cance il known in the S productive harm. : CAS IDS 7758- CGANIC 7446-	er., WARNING! Th tate of California to -No. We -97-6 0.11 -14-2 0.00	is product contains a cause birth defects or

MATERIAL SAFETY DATA SHEET

MX1149 BROWN

Version Number 1.0 Revision Date 06/11/2002

CAS-No.	
1309-64-4	
1305-78-8	
1333-86-4	
7758-97-6	
7446-14-2	
75-01-4	
1333-82-0	

DSL

: Listed.

National Inventories:

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



Page 7 of 7 Print Date 11/5/2011