

SECTION 1 - PRODUCT INFORMATION

Product Identifie 17-210 N.M.Q.D. S	r: EMI/GLOSS - WHITE			
Product Use: Prot	ective Coating			
Manufacturer's N	ame: General Paint Corp.	Supplier's Name: Corp.	General Paint	
Street Address: 950 Raymur Ave		Street Address: 950 Raymur Ave		
City: Vancouver Province: BC		City: Vancouver	Province: BC	
Postal Code: V6A 3L5	Emergency Phone: (604) 253-4022	Postal Code: V6A 3L5	Emergency Phone: (604) 253- 4022	

SECTION 2 - HAZARDOUS INGREDIENTS

Hazardous Ingredients(Specific)	%	CAS Number	LD 50 of Ingredient (Specify species,route)	LC 50 of Ingredient(Specify species)
ETHYLBENZENE	2.49 - 3.52	100-41-4	3500 MG/KG(ORAL, RAT)	4000 PPM(VAPOR, RAT)
XYLENE (MIXED ISOMERS)	18 - 19	1330-20-7	5400 MG/KG(ORAL, RAT)	6350 PPM(VAPOR, RAT)
LOW FLASH NAPTHA ALIPHATIC	10 - 13	64742-89-8	NOT AVAILABLE	NOT AVAILABLE
SILICA, AMORPHOUS, FUMED	2.53 - 4.05	7631-86-9	NOT AVAILABLE	NOT AVAILABLE
METHYL ETHYL KETONE (MEK)	7	78-93-3	2740 MG/KG(ORAL, RAT)	11300 PPM(VAPOR, RAT, MALE)

SECTION 3 - PHYSICAL DATA

Physical State: Liquid	Odour and Appearance: liquid with a solvent smell	Coating VOC(gm/l): 519	Odour Threshold(ppm): Not Available
Specific Gravity: 1.17	Vapor Density(air=1): Not Available	Vapor Pressure(mmHg): Not Available	Evaporation Rate: Not Available
Boiling Point(° C): Not Available	Freezing Point(° C): Not Available	pH: Not Applicable	Coefficient of Water/Oil Distribution: Not Available



SECTION 4 - FIRE AND EXPLOSION DATA

Flammability:Yes	If yes, Under which Conditions?Flammable Liquid					
Means of Extinction: Alcohol foa	Means of Extinction: Alcohol foam, Carbon dioxide, Dry chemical powder, Polymer foam					
Flashpoint and Method: 2 °C Closed Cup Upper Flammable Lt (% by Volume):Not Available Lower Flammable Lt (% by Volume):Not Available						
Autoignition Temperature: Explosion Data - Sensitivity to Impact: No Explosion Data - Sensitivity to Sta discharges: No						
Hazardous Combustion Pdts:carbon monoxide, carbon dioxide, aldehydes, nitrogen oxides, sulfur oxides, phthalic anhydride						

SECTION 5 - REACTIVITY DATA

Chemical Stability:Stable	If Yes, Under which Conditions?Not Applicable		
Incompatibility with other substances: Yes	If yes, which ones? Strong Acids Strong Oxidizing agents Strong Bases		
Reactivity, and under what conditions? heat, ignition sources, nitric acid, sulfuric acid, sulfur dichloride, tetranitromethane, dichlorohydrantion, heat, sparks, or other ignition sources, generation of dust, igniton sources			
Hazardous Decomposition Products: mek peroxide			

SECTION 6 - TOXICOLOGICAL PROPERTIES

Skin Contact: Yes | Absorption:

Entry		Yes	Yes		
Effects to Ac	ute exposure to Pro	oduct:ETHYLBEN	ZENE has been kno	wn to cause HEAD	ACHES, MEMORY LOSS,
FATIGUE and	DERMATITIS. XYLENE	(MIXED ISOMER	RS) has been known	to cause CENTRA	L NERVOUS SYSTEM
DEPPRESSION	I, HEADACHE, DEPRE	SSION, DROWSII	NESS, INCOORDINA	TION and SKIN A	ND EYE IRRITATION. LO\
FLASH NAPTH	FLASH NAPTHA ALIPHATIC has been known to cause NAUSEA, HEADACHE, VOMITING and EUPHORIA. METHYL				
ETHYL KETONE (MEK) has been known to cause CENTRAL NERVOUS SYSTEM DEPRESSION.					
Effects to Chronic exposure to Product: ETHYLBENZENE has been known to cause CENTRAL NERVOUS SYSTEM DEPRESSION XYLENE (MIXED ISOMERS) has been known to cause LIVER DAMAGE. KIDNEY DAMAGE.					
DEPPRESSION FLASH NAPTH. ETHYL KETON Effects to Ch	I, HEADACHE, DEPRES A ALIPHATIC has bee E (MEK) has been kno ronic exposure to F	SSION, DROWSII n known to cause own to cause CEN Product: ETHYLB	NÉSS, INCOORDINA e NAUSEA, HEADAC NTRAL NERVOUS SY ENZENE has been k	ATION and SKIN A HE, VOMITING an STEM DEPRESSIC Snown to cause CE	ND EYE IRRITATION. I d EUPHORIA. METHYL N. NTRAL NERVOUS SYS

Eye Contact:

Inhalation: Yes Ingestion: Yes

Effects to Chronic exposure to Product: ETHYLBENZENE has been known to cause CENTRAL NERVOUS SYSTEM DEPRESSION. XYLENE (MIXED ISOMERS) has been known to cause LIVER DAMAGE, KIDNEY DAMAGE, DERMATITIS. LOW FLASH NAPTHA ALIPHATIC has been known to cause DERMATITIS, LIVER DAMAGE, KIDNEY DAMAGE, SNS, CENTRAL NERVOUS SYSTEM DAMAGE. SILICA, AMORPHOUS, FUMED has been known to cause FIBROSIS. METHYL ETHYL KETONE (MEK) has been known to cause DERMATITIS.

Exposure Limits (Value, Units, By)

ETHYLBENZENE: 100 ppm ACGIH

Route of

XYLENE (MIXED ISOMERS): 100 ppm ACGIH

LOW FLASH NAPTHA ALIPHATIC: N/A

SILICA, AMORPHOUS, FUMED: 6 mg/m3 NIOSH METHYL ETHYL KETONE (MEK): 590 mg/m3 ACGIH

Irritancy (if yes, explain) ETHYLBENZENE is a skin and eye irritant. (MODERATE SKIN AND EYE IRRITANT) XYLENE (MIXED ISOMERS) is a skin and eye irritant. METHYL ETHYL KETONE (MEK) is a skin and eye irritant.

Sensitization (if yes, explain)	Carcinogenicity (if yes, explain)
	ETHYLBENZENE is considered to be a Animal carcinogen. The
	agent is not likely to cause cancer in humans except under
	uncommon or unlikely routes or levels of exposure(A3) by
	ACGHI. ETHYLBENZENE is possibly carcinogenic to
	humans(2B) by IARC.

MATERIAL SAFETY DATA SHEET



Reproductive Toxicity (if yes, explain) LOW FLASH NAPTHA ALIPHATIC may damage the reproductive system.	Teratogenicity (if yes, explain) XYLENE (MIXED ISOMERS) may cause birth defects. METHYL ETHYL KETONE (MEK) may cause birth defects. (SUSPECTED		
Mutagenicity (if yes, explain)	(BASED ON ANIMAL TESTING)) Synergistic Products (if yes, explain)		

SECTION 7 - PREVENTIVE MEASURES

Personal Protective	Gloves:	Respirator:	Eye: Yes	Footwear:	Clothing:	Other: No
Equipment	Yes	Yes		No	No	

If checked, specify type:

Gloves: BUTYL RUBBER Respirator: NIOSH APPROVED Eye: SPLASH RESISTANT

Engineering controls (specify such as ventilation, enclosed process):

Use mechanical ventilation to reduce exposure.

Leak and Spill Procedure:

Wear adequate protective equipment and eliminate all ignition sources. Contain spill with absorbant material and place in a suitable covered and labeled container for disposal.

Waste Disposal:

Check with Federal, Provincial and local government regulations and requirements for disposal.

Handling Procedures and Equipment:

Use in a well ventilated area. Do not use with incompatible substances.

Storage Requirements:

Store in a cool, well ventilated area out of direct sunlight.

Special Shipping Information:

TDG Shipping Name: PAINT Classification: 3.2 Packing Group: II Identification Number: UN1263

SECTION 8 - FIRST AID MEASURES

Inhalation: Remove to fresh air. Get medical help if there is any breathing difficulty.

Ingestion: Do not induce vomiting unless directed by a physician. If conscious and alert, give two glasses of water. Seek medical attention immediately.

Skin Contact: Remove Contaminated clothing (including shoes) and wash before reuse. Flush with large amounts of soap and water. If irritation persists, seek medical attention.

Eye Contact: Flush eyes with large amounts of lukewarm water for 20 minutes, while holding eyelids open or until irritation subsides. If irritation persist, get medical attention.

SECTION 9 - PREPARATION INFORMATION

Prepared by:	Phone:	Preparation Date:
General Paint Technical Dept	(604) 253-3131	May 23, 2012