KOP-COAT, INC MARINE GROUP EAST 36 PINE STREET ROCKAWAY NJ 07866 EMERGENCIES

HEALTH/SPILLS.....: 800-548-0489 CHEMTREC ASSISTANCE: 800-424-9300 CHEMTREC OUTSIDE US: 703-527-3887 CANUTEC.....: 613-996-6666

KOP-COAT, INC

PRODUCT INFORMATION: 800-221-4466 OUTSIDE USA.....: 973-625-3100

1 PRODUCT IDENTIFICATION

PRODUCT NAME: 3709 Shipendec Battleship Gray

PRODUCT USE.: Topside coating

APPEARANCE..: Gray liquid with hydrocarbon odor

CAS NUMBER..: Mixture

SYNONYMS...: None REVISION...: 3

REVISION...: 3
DATE.....: 7/23/01
MSDS NUMBER: 1370900

2 HAZARDOUS INGREDIENTS

HAZARDOUS COMPONENT	REG AGENCY	PPM	NOTES	MG/M3	NOTES
Calcium carbonate	ACGIH-TWA	_		10	1
(Limestone)	OSHA TWA	_		15	1
CAS NUMBER: 1317-65-3	OSHA-TWA	-		5	2
PERCENT BY WGT: 10 TO 15					
Carbon black	ACGIH-TWA	_		3.5	
CAS NUMBER:1333-86-4	NIOSH	-	(+)	3.5	8 (+)
PERCENT BY WGT: < 1	OSHA TWA	-		3.5	
Titanium dioxide	ACGIH-TWA	-		10	
CAS NUMBER: 13463-67-7	NIOSH	-	(+)	-	(+)
PERCENT BY WGT: 5 TO 10	OSHA TWA	-		10	1
Petroleum distillates CAS NUMBER:64742-95-6 PERCENT BY WGT: 1 TO 5	OSHA-PEL	100		-	
Mineral spirits	ACGIH TWA	100		_	
CAS NUMBER: 8052-41-3	NIOSH	-		350	
PERCENT BY WGT: 30 TO 35	OSHA TWA	100		-	

NOTES:

PRODUCT NAME: 3709 Shi	pendec Battleship Gray	PAGE 2	2 OF
2 H	AZARDOUS INGREDIENTS		
NOTES:			

- 1) Total dust
- 2) Respirable fraction
- 8) 0.1 mg/m3 in presence of polycyclic aromatic hydrocarbons
- (+)) NIOSH Occupational Carcinogen

3 HAZARDS IDENTIFICATION

EYE: Direct contact with liquid or vapor causes irritation.

SKIN: Prolonged or repeated contact with the skin can result in defatting and drying of the skin which may result in skin irritation and dermatitis (rash).

INHALATION: Avoid breathing vapors or mists. High concentrations may lead to central nervous system effects (drowsiness, dizziness, nausea, headaches). Prolonged or repeated inhalation and ingestion may cause delayed injury involving the kidneys and the blood.

INGESTION: Irritating to the nose, throat and respiratory tract. May cause vomiting. Aspiration of this product into the lung may cause chemical pneumonitis which can be fatal.

Individuals with pre-existing disease in or a history of ailments involving the skin, eye, respiratory tract, liver, kidney, central nervous system are at a greater than normal risk of developing adverse effects when exposed to this material.

4 FIRST AID MEASURES

EYE CONTACT: Immediately flush with plenty of water for at least 15 minutes. Get medical attention.

SKIN CONTACT: Remove contaminated clothing. Wash thoroughly with soap and water. If redness, itching, burning or other symptoms develop or persist, get medical attention. Wash contaminated clothing before reuse.

INHALATION: If you experience difficulty in breathing, leave the area to obtain fresh air. If breathing has stopped have a trained person administer artificial respiration preferably mouth-to-mouth. If breathing is difficult, give oxygen. Get medical attention.

INGESTION: If swallowed do NOT induce vomiting. Get immediate medical attention. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

NOTE TO PHYSICIAN: There is no specific antidote for effects from overexposure

PRODUCT NAME: 3709 S					PAGE		
4		D MEASURES					
to this material. T the clinical conditi		should be	directed at th	e control of	sympto	oms an	۱d
5 	FIRE FIG	HTING MEAS	URES				
FLASH POINT: 90 F/3	31 C						
EXTINGUISHING MEDIA:	Use dry	chemical,	carbon dioxide	, water spra	y or fo	oam.	
FIRE FIGHTING PROCED equipment, including breathing apparatus. personnel.	full-fac	e MSHA/NIO	SH approved or	equivalent	self-co	ontain	n e d
FIRE AND EXPLOSION H Vapors can travel to explode when exposed fire.	a source	of igniti	on and flash b	ack. Closed	l contai	iners	may
6	SPILL AN	D LEAK PRO	CEDURES				
Stop spill/leak if n absorbent to complet and unused contents	no risk in e a clean in accord	volved. A -up. Disp ance with	void breathing ose of contami local, state a	vapors. Us nated absorb nd federal r	se an ir ent, co egulati	nert ontain ions.	ner
7	' HANDLING	AND STORA	GE				·
HANDLING: Avoid pro not get on skin, in	olonged or	repeated	breathing of v	apors, mists	or fun	nes.	Do
STORAGE: Keep in a ventilated area. Pr material is not in u	otect fro	m physical	damage. Keep				`У,
OTHER: Keep away fr precautions have bee			ame. Do not u	se until mar	ufactur	er's	
8			PERSONAL PROTE	 CTION 			

ENGINEERING CONTROLS: Ventilation is normally required when handling or using this product to keep exposure to airborne contaminants below the exposure limit. Facilities storing or utilizing this product should be equipped with an eyewash

PRODUCT NAME: 3709 Shipendec Battleship Gray	P	AGE	4 OF 4
8 EXPOSURE CONTROLS/PERSONAL			
facility.			
RESPIRATORS: Ensure fresh air entry during apprexerience eye watering, headache or dizziness vapor levels are above applicable limits, wear respirator (NIOSH/MSHA approved or equivalent) Follow respirator manufacturer's directions for after each use. A repiratory protection programming the second secon	or if air monitorin an appropriate, pro during and after ap respirator use. C am that meets OSHA 1	g demon perly plicat lose co 910.13	nstrates fitted ion. ontainer 4 and
PERSONAL PROTECTIVE EQUIPMENT: Industrial safe necessary for work area conditions: use side of As required, chemical resistant flexible-type of equal). Wear industrial-type work clothing and working conditions, i.e., contact potential, we such as head/neck cover, aprons, jackets, pane	shields, goggles, or gloves (heavy duty n d safety footwear. ear resistant protec	faces eoprend Depend tive g	hield. e or ing on
9 PHYSICAL AND CHEMICAL PROF	PERTIES		
Vapor Density.: (Air=1)>1 Boiling Vapor Pressure: Not determined Evapora		mined <1 mined	
10 STABILITY AND REACTIVITY			
STABILITY: None HAZARDOUS POLYMERIZATION: None INCOMPATIBILITY: Avoid oxidizing agents, heat HAZARDOUS DECOMPOSITION PRODUCT(S): Carbon monthermal decomposition.			n
11 TOXICOLOGICAL INFORMATION			
Contact Kop-Coat for applicable information.			
12 ECOLOGICAL INFORMATION			

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PRODUCT NAME: 3709 Shipendec Battleship Gray	PAGE	5 OF	4
12 ECOLOGICAL INFORMATION			
Product has not been tested for ecotoxicity.			
13 DISPOSAL CONSIDERATIONS			
This product as supplied is a USEPA defined ignitable hazardo of unusable product as a hazardous waste (D001) in accordance and federal regulations.	e with lo	cal, st	ate
14 TRANSPORTATION INFORMATION			
DOT PROPER SHIPPING NAME: Consumer commodity DOT HAZARD CLASS: ORM-D LABEL: None DOT IDENTIFICATION NUMBER: None DOT information for domestic ground transportation.			
15 REGULATORY INFORMATION			
WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE CALIFORNIA TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. No information available.			
16 OTHER INFORMATION			
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IARC Monograph Vol. 65 reports carbon black is widely used in rubber tires, hoses, gaskets and coated fabrics; smaller amounts are used in printing inks, paints and plastics. Although one cohort study on carbon black production workers showed slight excesses of lung cancer, the totality of the epidemiological studies both in the carbon black production industry and in some user industries suggested that there is inadequate evidence for the carcinogenicity in humans of carbon black. Carbon black was thus evaluated as possibly carcinogenic to humans (Group 2B).

NOTE: The petroleum distillate (CAS# 64742-95-6) may contain approximately 7% xylene, 3% cumene and 40% trimethylbenzene.

NOTICE: While the information and recommendations set forth herein are believed to be accurate as of the date hereof, Kop-Coat, Inc. makes no warranty with respect thereto and disclaims all liability from reliance thereon.

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			16 OTHER	INFORMATION				

PREPARED BY: Manager Of Health Safety and Environmental Affairs