## **MATERIAL SAFETY DATA SHEET**

NPCA

## FOR COATINGS, RESINS AND RELATED MATERIALS

(Approved by US Department of Labor Essentially Similar to Form OSHA 20)

	S	SECTION I				
MANUFACTURERS NAME GARDNER-ASPHALT CORPOSTREET ADDRESS 4161 E. 7TH AVENUE EMERGENCY TELEPHONE 1-800-424-9300 PRODUCT CLASS RUBBERIZED ELASTOMERIC C TRADE NAME BLACK JACK	CITY, STATE, AND ZIP CODE TAMPA, FL 33605  MANUFACTURER'S CODE IDENTIFICATION 6438					
	SECTION II- HAZ	ZARDOUS INGR	EDIEN	TS		
INGREDIENT		PERCENT	TLV	TLV Ma/M2	LEL	VAPOR
PETROLEUM ASPHALT		<35%	PPM	Mg/M3 0.5		PRESSURE
CAS # - 8052-42-4 POLYMER CAS #- 9003-55-8		<15%	*			
WATER CAS #- 7732-18-5		>50%	*			
CAS #-						
CAS #-				-		
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification  Health Flammab	n System (HMIS)	ctivity	Person	nal Protec	tion	
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification	<u>1 System (HMIS)</u> Sility Rea	0		nal Protec G	tion	
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification  Health Flammab  1 0	n System (HMIS) oility Rea SECTION II	0	АТА	G		
<u>Hazardous Materials Identification</u> Health Flammab	SECTION II  VAPOR DEN  SLOWER, THAN	I – PHYSICAL DA SITY MEAVIER PERCENT VOTILE BY	АТА	G LIGHTER, WEIGHT	, THAN	LON
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification Health Flammab 1 0  BOILING RANGE: 212°F - °F  EVAPORATION RATE	SECTION II  VAPOR DEN  SIOWER, THAN ETHER	I – PHYSICAL DA SITY ⊠ HEAVIER	ATA	G LIGHTER, WEIGHT BY VOLU	, THAN PER GALIME 11.0	LON
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification Health Flammab 1 0  BOILING RANGE: 212°F - °F  EVAPORATION RATE	SECTION II  VAPOR DEN  SIOWER, THAN ETHER	I – PHYSICAL DA SITY MEAVIER  PERCENT VOTILE BY VOLUME 0 %  ND EXPLOSION I	ATA	G LIGHTER, WEIGHT BY VOLU	, THAN PER GALIME 11.0	LON
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification Health Flammab  1 0  BOILING RANGE: 212°F - °F  EVAPORATION RATE	SECTION II  VAPOR DEN  SIOWER, THAN ETHER  ON IV – FIRE AN	I – PHYSICAL DA SITY MEAVIER  PERCENT VOTILE BY VOLUME 0 %  ND EXPLOSION I  FLASH POINT- 40	ATA	G LIGHTER, WEIGHT BY VOLU	, THAN PER GALIME 11.0	LON
ADDITIONAL INFORMATION- * N  Hazardous Materials Identification Health Flammab  1 0  BOILING RANGE: 212°F - °F  EVAPORATION RATE	SECTION II  VAPOR DEN  SIOWER, THAN ETHER  ON IV – FIRE AN  AM, & DRY CHEMIC.  ZARDS- CLOSED CO	I – PHYSICAL DA SITY MEAVIER  PERCENT VOTILE BY VOLUME 0 %  ND EXPLOSION I  FLASH POINT- 46  AL	ATA  HAZAI	G  LIGHTER,  WEIGHT BY VOLU  RD DAT	PER GALIUME 11.0	LON LBS

STABILITY: UNSTABLE	⊠ STABLE	CONDITIONS TO AVOID: NONE			
INCOMPATIBILTY (MATERIALS T	O AVOID): STRONG	GOXIDIZERS			
HAZARDOUS DECOMPOSITION I NITROGEN.	PRODUCTS: BURNIN	G DRIED FILM MAY PRODUCE OXIDES OF CARBON AND			
HAZARDOUS POLYMERIZATION:	: MAY OCCUR	₩ILL NOT OCCUR			
CONDITIONS TO AVOID: NONE					
	SECTION VI-HE	EALTH HAZARD DATA			
MAY CAUSE IRRITATION, BLURRED OF CAUSE NASAL AND RESPIRATORY II ASPHYXIATION. INGESTION: CAN COMPITATION OF MATERIAL INTO LUINO. MEDICAL CONDITIONS GENER REPRODUCTIVE EFFECTS: ND. TERAL EMERGENCY FIRST AID PROCED COPIOUS AMOUNTS OF WATER, IF	VISION. INHALATION: RRITATION: RRITATION, DIZZINESS AUSE GASTROINTESTINGS CAN CAUSE CHEMALLY AGGRAVATED BATOGENIC: ND. MUTACOURE- SKIN: WASH EXSYMPTOMS PERSIST, COULT ADMINISTER OXI	POSED AREAS WITH SOAP AND WATER. EYES: FLUSH EYES WITH ONSULT A PHYSICIAN. INHALATION: REMOVE PERSON TO IGEN. IF BREATHING STOPS, GIVE ARTIFICIAL RESPIRATION. SEEK			
SE	CTION VII – SPIL	L OR LEAK PROCEDURES			
	TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: SOAK UP SPILL WITH SAND OR OTHER BENT. PLACE IN CONTAINERS. WASH AREA.				
WASTE DISPOSAL METHOD: DIS	POSE IN ACCORDAN	ICE WITH LOCAL, STATE OR FEDERAL REGULATIONS.			
SECTIO	ON VIII – SPECIAL	PROTECTION INFORMATION			
RESPIRATORY PROTECTION: US	E NIOSH/MSHA APP	ROVED RESPIRATOR WHEN TLV IS EXCEEDED.			
VENTILATION: USE WITH ADEQUATE VENTILATION.					
PROTECTIVE GLOVES:RUBBER G	GLOVES SHOULD BE	USED.			
EYE PROTECTION: SAFETY GLAS	SSES SHOULD BE US	SED			
OTHER PROTECTIVE EQUIPMEN	IT: N/A				

SECTION IX – REGULATORY INFORMATION

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: STORE IN COOL PLACE

OTHER PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. AVOID CONTACT WITH SKIN OR CLOTHING.