MATERIAL SAFETY DATA SHEET

NPCA

FOR COATINGS, RESINS AND RELATED MATERIALS

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

Date Issued 11/28	/05									
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MANUFACTURERS N	AME	***************************************	000000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************		***************************************	200000000000000000000000000000000000000		
GARDNER ASPHA	LT CORF	ORATION								
STREET ADDRESS			CITY, S	STATE, AI	ND ZIP C	ODE				
4161 E 7 TH AVENUE			TAMPA, FL 33605							
EMERGENCY TE	LEPHO	NE NUMBER	Ł							
1-800-424-9300										
PRODUCT CLASS MANUFACTURER'S CODE										
SIG SERIES FIBERED ASPHALT ROOF COATING A/F AKA/FIBERED ROOF & FOUNDATION CTG. TRADE NAME 1DENTIFICATION 6124, 6125										
BLACKJACK										
	SE	CCTION II- H	IAZARDO	US ING	REDIE	NTS	000000000000000000000000000000000000000	acuta deserva deserva deserva des		
INGREDIENT	alles for strander des desales des strandes de strandes strandes de strandes	And all and a share of the control o	PER	CENT	TLV	11LV	LEL	VAPOR		
					PPM	Mg/M3		PRESSURE		
PETROLEUM ASPHAL	Т		<	70%		0.5				
CAS # - 8052-42-4						Fume				
STODDARD SOLVEN	Т		<	30%	100					
CAS #- 8052-41-3				=0.						
CELLULOSIC FIBER			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<5%		10				
CAS #- 9004-34-6				-20/		4.04				
KAOLIN CLAY			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	⟨3%		10*				
CAS #- 1332-58-7				-20/		F 0				
CALCINED CLAY				<3%		5.0				
CAS #- 66402-68-4 Additional infor	MATION: *	AS RESDITE ARE L	LDUST ONL	V						
TIONAL INFOR	LVIZI I TOJIN-	AO KEOFIKADEE	DOOL OINL	. I.						
Hazardous Materials Ider	ntification Sys	stem (HMIS)								
Health	Reactivity	nctivity Personal Protection								
1	· ·				O C					
		SECTION	III – PH	YSICAL	DATA		0.000000.000000000000000000000000000000	900000000000000000000000000000000000000		
BOILING RANGE: 300	OILING RANGE: 300 °F - 390°F VAPOR DEN			HEAVIEI	R 🔲 I	☐ LIGHTER, THAN AIR				
EVAPORATION RATE		PERCENT VOTILE BY WEIGHT PER GALLO VOLUME 27 % BY VOLUME 8.7 LBS								
	SECTIO	N IV – FIRE	AND EXF	LOSIO	N HAZA	ARD DA	ΛTA			
DOT CATEGORY - NR	mena namana namana namana namana namana namana	betaetaanenkon anakon betaetaanenkon baakon betaetaan aksae	FLASH	POINT-10	05°F Minin	num	000000000000000000000000000000000000000	bendenmendenmendenmendenmendenmen		
EXTINGUISHING MEDI		FOAM, & DRY CI								
UNUSUAL FIRE AND EX			KEF	EP AWAY F	ROM SOU	JRCES OI	FIGNIT	ION.		
SPECIAL FIRE FIGHTIN RECOMMENDED FOR								NG APPARA'		
		not decida dos presida dos contras de contras propiedos propiedos dos presidas propiedos propiedos dos presida	4040004040604060406040604040604060	600000000000000000000000000000000000000			0000000000000000000000	senancisana pesiana pasiana pasiana pasiana pa		
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SECTION V - REACTIVITY DATA

STABILITY: UNSTABLE	⊠ STABLE	CONDITIONS TO AVOID: SPARK, FLAMES, ELECTRICAL AND STATIC DISCHARGE.							
INCOMPATIBILTY (MATERIALS TO AVOID): STRONG OXIDIZERS, ACIDS,									
HAZARDOUS DECOMPOSITIO	ON PRODUCTS: CARBON	DIOXIDE, CARBON MONOXIDE							
HAZARDOUS POLYMERIZATI	ON: MAY OCCUR	☑ WILL NOT OCCUR							
CONDITIONS TO AVOID: NONE									
SECTION VI-HEALTH HAZARD DATA									
EFFECTS OF OVEREXPOSURE- ACUTE: SKIN: PROLONGED REPEATED CONTACT MAY CAUSE IRRITATION. EYES: CONTACT MAY CAUSE IRRITATION, BLURRED VISION. INHALATION: EXCESSIVE BREATHING OF HIGH VAPOR CONCENTRATION CAN CAUSE NASAL AND RESPIRATORY IRRITATION, DIZZINESS, NAUSEA AND POSSIBLE UNCONSCIOUSNESS AND EVEN ASPHYXIATION. INGESTION: CAN CAUSE GASTROINTESTINAL IRRITATION, NAUSEA, VOMITING AND DIARRHEA. ASPIRATION OF MATERIAL INTO LUNGS CAN CAUSE CHEMICAL PNEUMONITIS, WHICH CAN BE FATAL. CARCINOGENICITY: NO. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: PRE-EXISTING LUNG AND SKIN DISORDERS. REPRODUCTIVE EFFECTS: ND. TERATOGENIC: ND. MUTAGENIC: ND. CALIF. PROP. 65 • CHEMICAL WARNING (CALIFORNIA HEALTH AND SAFETY CODE #25249.5 ET SEQ). WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects or reproductive harm. Read and follow label directions and information given on Material Safety Data Sheets and use care when handling or using all petroleum products. EMERGENCY FIRST AID PROCEDURE- SKIN: WASH EXPOSED AREAS WITH SOAP AND WATER. EYES: FLUSH EYES WITH COPIOUS AMOUNTS OF WATER, IF SWIPTOMS PERSIST, CONSULT A PHYSICIAN. INHALATION: REMOVE PERSON TO FRESH AIR. IF BREATHING IS DIFFICULT ADMINISTER OXIGEN. IF BREATHING STOPS, GIVE ARTIFICIAL RESPIRATION. SEEK MEDICAL ATTENTION IMMEDIATELY. INGESTION: DO NOT INDUCE VOMITING.									
SECTION VII – SPILL OR LEAK PROCEDURES									
	EPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: DIKE SPILL AREA, RECOVER FREE LIQUID. DD ABSORBENT TO SPILL AREA. REMOVE SOURCES OF IGNITION. WASH AND VENTILATE AREA.								
ASTE DISPOSAL METHOD: DISPOSE IN ACCORDANCE WITH LOCAL, STATE OR FEDERAL REGULATIONS.									
SECTION VIII - SPECIAL PROTECTION INFORMATION									
RESPIRATORY PROTECTION: NOT NORMALLY REQUIRED IN WELL-VENTILATED AREA. IF TLV IS EXCEEDED, A NOSH/MSHA APPROVED BREATHING APPARATUS IS RECOMMENDED.									
VENTILATION: USE WITH ADEQUATE VENTILATION. MAINTAIN EXPOSURE BELOW TLV LEVEL.									
PROTECTIVE GLOVES: NITRILE RUBBER GLOVES SHOULD BE USED.									
EYE PROTECTION: SAFETY GOGGLES SHOULD BE USED.									
OTHER PROTECTIVE EQUIPMENT: AS NECESSARY									
SE	CCTION IX – REGUI	LATORY INFORMATION							

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: STORE IN COOL DRY AREA.

OTHER PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN AND AWAY FROM SOURCES OF IGNITION. AVOID CONTACT WITH SKIN OR CLOTHING. KEEP CONTAINER CLOSED. WASH THOROUGHLY AFTER USING.