

ISSUE DATE: 11/30/2015

SECTION 1. PRODUCT IDENTIFICATION

Product identifier used on label

Material Uses Product Type Liquid until dry, then solid Mineral Reinforced Inorganic Polymer Asphalt and Pavement Maintenance Coatings & Adhesives

Recommended use and restrictions:

Identified uses Designed for application as a High Friction water-proofing sealcoat (protective top

coating) of asphaltic concrete pavement assets used as airports, racetracks, parking lots,

industrial warehouse floors, driveways, surface streets and highways.

Uses advised against Not applicable Reason Not applicable

Supplier/Manufacturer Carbonyte Systems, Inc.

3 Wayne Court Suite A, Sacramento, CA 95829

Phone: 916-387-0316 Fax: 916-388-1359 www.carbonyte.com

Emergency Information CHEMTREC 800-424-9300

SECTION 2. HAZARDOUS IDENTIFICATION

CAS# Mixture WARNING





Health 1
Flammability 0
Reactivity 0
Personal Protection Equipment A

Hazard Statement: Possible Irritant to skin, mucous membranes, airways, lungs, eyes, stomach. No target

organs affected.

Classification: RESPIRATORY SENSITIZER: Category 1B - Dust from cured coating may provoke asthmatic

response in persons with asthma or those who are sensitive to airway irritants

Health Risks & Symptoms of Exposure:

SKIN & EYE: Irritant to eyes and to the skin of some individuals. Wash skin with plenty of water; if splashed in

the eye, flush with water for 15 minutes.

INGESTION: Ingestion of this material is not expected to occur through normal use. Accidental ingestion of more

than one ounce may cause irritation. Contact a physician should ingestion occur.

INHALATION: Irritant to mucous membranes.

ACUTE & CHRONIC Health Dust from cured coating may provoke asthmatic response in persons with asthma or

Hazards: those who are sensitive to airway irritants.

Target Organs Affected: No target organs have been identified to be affected by exposure to this product.

Substances Listed in State of Mineral fillers may contain trace amounts of earth elements; which if isolated would

California Proposition 65: be considered hazardous. Isolation not likely outside a laboratory environment.



ISSUE DATE: 11/30/2015

SECTION 3: Composition/Ingredient Information

INGREDIENTS *	CAS NUMBER	% By Weight
Petroleum Asphalt	8052-42-4	<50
Organic Polymer Mixture	Proprietary	<10
Polymerized Scrap Tire Rubber	Proprietary	<30
Inorganic Fillers	Proprietary	<10
Surfactant	Proprietary	<1

^{*} The specific chemical identity and/or exact percentage (concentration) of this composition has been withheld as a Trade Secret.

SECTION 4: First Aid Measures

Inhalation If inhalation of vapors causes a perceived irritation of respiratory tract, remove victim to fresh air

and seek medical advice

Skin Contact In the event of skin contact, wash skin with water and soap.

Eye Contact If splashed in eye, flush 15 minutes in eyewash and seek medical advice. **Swallowed** If swallowed into stomach induce vomiting or aspiration. Call a physician

Most important symptoms and effects, both acute and delayed, see SECTION 2.

Indication of any immediate medical attention and special treatments required NOT APPLICABLE.

SECTION 5: Fire-Fighting Measures

Flammability Classification: OSHA: Not Regulated

Flash Point: None

Extinguishing Media: Liquid will not burn: may act as a fire suppressant or retardant.

Unusual Fire & Explosion Hazards: None

Special Fire Dried polymer burns under influence of outside flame source. By-products of combustion may include, carbon monoxide, traces of oxides of nitrogen, aliphatic and aromatic hydrocarbons and water. Wear positive pressure, self-contained breathing apparatus (SCBA) during fire or cleanup.

SECTION 6: Accidental Release Measures

Absorb spill with appropriate absorbent material such as sand, sawdust, clays, etc. Dike and contain spills; transfer liquid to containers for recovery or disposal. Do not dump in sewers, on ground, or into any body of water.

SECTION 7: Handling and Storage

This product is stable under normal use and storage conditions. Keep out of reach of children. Recommend storage at temperatures above 32°F - 100°F (0 - 38°C). Use with adequate ventilation.

SECTION 8: Exposure Control/Personal Protection

Occupational	Ingredient Name	ACGIH TLV TWA STEL	OSHA PEL		
Exposure Limits	Petroleum Asphalt	None	5 mg/m		
	Organic Polymer Mixture	None established	N/A		
	Polymerized Scrap Tire Rubber	None	N/A		
	Inorganic Fillers	None	N/A		
	Surfactant	None	N/A		

Respiratory Protection: Not required for outdoor application. If odors become noticeable or respiratory

irritation occurs during application use NIOSH/MSHA approved respirator for organic

vapors, at employee discretion.

Ventilation: Ensure adequate supply of fresh air at all times. If buildup of vapor causes irritation, use

mechanical ventilation sufficient to eliminate the vapor which causes the irritation. Nitrile rubber (Buna N) if required to prevent repeated or prolonged skin contact.

Eye Protection: Wear chemical goggles at all times when handling this product.

Other Protective Wear approved respirator, gloves, hat, shoes, and long-sleeved clothing to prevent

Clothing or Equipment: contact with the material.

Protective Gloves:



ISSUE DATE: 11/30/2015

SECTION	0. Dhyci	cal & Chamica	l Dro	portios				
Ingredien	-	cal & Chemica Vapor Pressure		•		Of water	Density:	9.0 - 12.0 lbs./gal
Petroleum		<1mm Hg@25 (Boiling Point: Evaporation Ra	to:	Of water	pH:	5 - 12.0 lbs./gai
retioleum	Aspiluit	of water	-	Solubility in Wa		Miscible	ρη. SP. GR.	1.0
Organic Po	lvmer	n/a		% Volatile by Vo		45%	V.O.C.:	<1.0 grams / litre
Mixture	,	, a		70 10.00mc 2y 10		1370	7.0.0	Tio Brains / nere
Polymerize	d Scrap	n/a		Vapor Density:		Lighter tha	ın air	
Tire Rubbe	-	,				J		
Inorganic F	illers	n/a		Appearance/Od	dor:	Flowable t	hixotropic b	lack liquid, odor
Surfactant		n/a				characteri	stic of aspha	lt
SECTION	10: Stak	ility & Reactiv	/ity					
Stability:			Χ	Stable		Uns	table	
Hazardous	Polymeriz	ration:	X	Will Not Occur		Ma	y Occur	
	-	sition Products:	Vap	ors may form carl	bon diox	ide and cark	on monoxid	le
Incompatib	-	Concentrated A						
Conditions	to Avoid:	Do not store at	temp	eratures below 3	2°F – or	above 100°F	(0 - 38°C)	
		icological Info	rmat	ion				
Carcinogen	nicity:	NTP? NO						
IARC		MONOGRAPHS?	, NO					
OSHA		REG.? NO						
		ogical Informa						
Do not dun	np in sewe	rs, on ground, or	into a	iny body of water	•			
SECTION	12. Dice	acal Cancidar	ation					
Waste Disp	-	osal Consider			scribad	fodoral stat	o and local	rogulations State of
waste bisp	osai ivieti	•		-				regulations. State of ry landfill. Disposal
				RCRA hazardous	•	be disposed	OI III Saliita	ry ianunii. Disposai
		materiaris	not a	NCNA Hazardous	waste.			
SECTION	14: Trai	nsport Informa	tion					
DOT:	Not Regu	•						
20	TTO CITOGO	.iacca						
SECTION	15: Reg	ulatory Inform	atio	n				
		ons 311/312 Haza						
Fire Hazard	•	10		ctivity Hazard:	NO	De	layed Hazar	d: NO
Pressure H	azard: N	10		nediate Hazard:	NO		,	
TSCA: Ingredients in this product are certified for inclusion in the Toxic Substances Control Act of inventory								
	_	cal substances.						•
OSHA:	Product	contains material	as de	fined by 29CFR Pa	aragraph	1910, 1200	. Componen	ts of product are not
	listed by the National Toxicology Program, the International Agency for Research on Cancer, nor the							on Cancer, nor the
	Registry	of Toxic Effects of	f Chen	nical Substances (1981-82) as a carcin	ogen.	
SARA	Product	contains the follo	wing l	isted toxic chemic	cals whic	ch are subje	ct to the rep	orting requirements
Title III:	of Sectio	n 313 of Title III o	f the	Superfund Amend	lments a	ind Reautho	rization Act	of 1986 (SARA Title
	III) and 4	0 CFR, Part 372.						
<u>List</u>	ed Toxic C			CAS#			<u>Ma</u>	x % by Wt.
	None			N/A				N/A



ISSUE DATE: 11/30/2015

This SDS has been prepared to meet the U.S. OSHA Hazard Communication Standard, 29 CFR 1910.1200.

SECTION 16: Other Information

NFPA Hazard Classification



National Fire Protection Association (NFPA) hazard ratings are designed for use by emergency response personnel to address the hazards that are presented by short-term, acute exposure to a material under conditions of fire, spill, or similar emergencies. Hazard ratings are primarily based on the inherent physical and toxic properties of the material but also include the toxic properties of combustion or decomposition products that are known to be generated in significant quantities.

HMIS Hazard Classification

Health: 1 Flammability: 0 Physical Hazard: 0 Personal Protection: None

Hazardous Material Identification System (HMIS[®]III) hazard ratings are designed to inform employees of chemical hazards in the workplace. These ratings are based on the inherent properties of the material under expected conditions of normal use and are not intended for use in emergency situations. HMIS[®]III ratings are to be used with a fully implemented HMIS[®]III program. HMIS[®] is a registered mark of the American Coatings Association (ACA).

DISCLAIMER: The information in this Safety Data sheet (SDS) is believed to be correct as of the date issued. CARBONYTE SYSTEMS, INC. MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. User is responsible for determining whether the Carbonyte Systems, Inc. product is fit for a particular purpose and suitable for user's method of use or application. Given the variety of factors that can affect the use and application of a CARBONYTE SYSTEMS, INC. product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate this product to determine whether it is fit for a particular purpose and suitable for user's method of use or application.

CARBONYTE SYSTEMS, INC. provides information in electronic form as a service to its customers. Due to the remote possibility that electronic transfer may have resulted in errors, omissions or alterations in this information, CARBONYTE SYSTEMS, INC. makes no representations as to its completeness or accuracy. In addition, information obtained from a database may not be as current as the information in the SDS available directly from CARBONYTE SYSTEMS, INC.

For technical information regarding performance of this product, call CARBONYTE SYSTEMS, INC.at (916) 387-0316 or fax (916) 388-1359 or email at sales@carbonyte.com SDSs are available at www.Carbonyte.com