

2125 Center Ave. Suite 400 | Ft. Lee New Jersey 07024 Safety Data Sheet (Asphalt Fiber) 5/1/15

1. Product Identification

Product Name:	
Manufacturers Name	:

Emergency Contact #: Recommended Use:

Restrictions on Use:

Asphalt Fiber (Pan White Fiber) ICF Concrete Additives, LLC 2125 Center Ave.-Suite 400, Fort Lee, NJ 07024 (201) 482-803 (443) 865-6891 Crack reducing additive None known

2. Hazard(s) Identification

 Skin Contact:
 Contact with fibers may cause mechanical irritation of skin.

 Inhalation:
 Some individuals, e.g. with asthma or bronchitis, are likely to be intolerant of high concentrations of airborne fibers or fiber dust when processing.

 Skin Absorption:
 None known

 Eye Contact:
 Fibers or fiber dust may cause irritation or scratch the surface of eyes.

 Ingestion:
 None known

3. Composition/Information on Ingredients Material or Component

High Performance Acrylic

4. First Aid Measures

Flush with water to remove particles.
Wash off with soap and water.
Remove to fresh air if effects occur and should seek medical attention if coughing or other symptoms occur
No treatment required (no harm).
Fibers can be regarded as physiologically inert since, so far, no poisoning or other injurious effects have
been observed in cases where this material has been used internally (surgical sutures, replacement of blood
vessels, etc.). On external contact, no signs of dermatitis or other skin injury have been observed.

5. Fire Fighting Measures

Decomposition Temperature:	330°C (626°F) AC 50 does not melt
Flammable Limits in Air, % by	
Volume:	Not determined
Extinguishing Media:	Water, CO2, Dry Chemicals, Foam-Fog
Special Fire Fighting Procedures:	Avoid excessive inhalation of smoke or potential thermal decomposition
	products. Wear self contained breathing apparatus meeting NIOSH standards.
Unusual Fire & Explosion Hazard:	None

Unusual Fire & Explosion Hazard: None

6. Accidental Release Measures

 Aquatic Toxicity:
 None known

 Steps to be taken if
 Image: Comparison of the state of the stat

7. Handling and Storage

Thanking and otora	90
Precautionary Statements: Other Handling & Storage	No special handling has been shown to be necessary.
Requirements:	Do not store near flame or incompatible materials. Maintain good housekeeping to control dust accumulations.

8. Exposure Controls/Personal Protection Ventilation Requirements: Specific Personal Personal Protective Equipment (PPE): Respiratory- For operators where inhalation exposure can occur, a NIOSH approved respirator recommended by an industrial hygienist may be necessary. Eye- For operations where eye or face contact may occur, eye protection such as goggles or a face shield is recommended. Skin- Not required. Additional Equipment- Not required. Exposure Guidelines: Dust should be considered a nuisance dust: ACGIH TLV 10mg/m³ total dust OSHA PEL: 15 mg/m³ total dust; 5-mg/m³ respirable dust



2125 Center Ave. Suite 400 | Ft. Lee New Jersey 07024

Safety Data Sheet (Asphalt Fiber)

9.	Chemical Formula:	emical Pro (CH ₃ -CH ₂ CN) n		330-°C	Odor	Not Appliable
	Molecular Weight:	Not Determined	Boiling Point:	Does not boil	Odor: Vapor Pressure:	Not Applicable Not Applicable
	Specific Gravity: Physical State:	1.17 g/cm ³ Cream Fibers	Solubility in water: pH:	Not soluble Not Applicable	VOC (percent): Evaporation Rate:	None Not Applicable
10.	Stability and F		•	••	•	
	Incompatibilities: Conditions Contributin Hazardous Decompos Conditions Contributin Polymerization:	g to Instability: ition Products:	Tends to decompos Contact with flame; At temperatures abo Hazardous polymeri	temperatures abo ove 340°C/644°F,	ve 300°C C, CO, CO2, NO2, N	NO3, HCN
11.	Toxicological The fiber product is no		1			
12.	Ecological Inf					
	Aquatic Toxicity:	No data availab	lle.			
13.	Disposal Cons	siderations				
	RCRA:	Is the	unused product a RCRA	A waste if discarde	ed? No	
	Waste Disposal Metho	od: Dispo	use of in accordance with	annliaghla gauar		
				applicable govern	nmental non-nazardo	ous solid waste regulations.
	Steps to be taken if ma	aterial is				ous solid waste regulations.
		aterial is Swee	p up and place in a wast pplicable.			ous solid waste regulations.
14.	Steps to be taken if ma Released or spilled: Neutralizing Chemical	aterial is Swee s: Not a	p up and place in a wast			ous solid waste regulations.
14.	Steps to be taken if ma Released or spilled: Neutralizing Chemicals	aterial is Swee s: Not a	p up and place in a wast			ous solid waste regulations.
14.	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class	aterial is s: Not a Drmation bing Name: Pan Not a S: Not a	ep up and place in a wast pplicable. White Fiber pplicable			ous solid waste regulations.
14.	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp	aterial is s: Not a Drmation bing Name: Pan Not a S: Not a	ep up and place in a wast pplicable. White Fiber			ous solid waste regulations.
	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class	aterial is s: Not a Drmation bing Name: Pan Not a Not a Not a	ep up and place in a wast pplicable. White Fiber pplicable			ous solid waste regulations.
	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International	aterial is s: Not a Drmation Ding Name: Pan Not a Not a Not a	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair	her.	ents, is certified for inclusion
	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf	aterial is s: Not a Drmation Ding Name: Pan Not a Not a Not a formation ulated.	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair	ner.	ents, is certified for inclusion
	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International IATA: Not reg IMDG: Not reg Canada WHMIS:	aterial is s: Not a Drmation Ding Name: Pan Not a Not a Not a formation ulated. ulated. ulated	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair TSCA: This prod On the TS State	her. luct, or all its ingredie SCA Inventory of Ch	ents, is certified for inclusion emical Substances.
	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International IATA: Not reg IMDG: Not reg Canada WHMIS: Japan MITI:	aterial is s: Not a Drmation Ding Name: Pan Not a Not a Not a formation ulated. ulated. ulated	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair TSCA: This prod On the T State CA Propositi	her. luct, or all its ingredie SCA Inventory of Ch on 65: This product	ents, is certified for inclusion emical Substances. does not contain chemicals
	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International IATA: Not regi Canada WHMIS: Japan MITI: Federal	aterial is s: Not a Drmation Ding Name: Pan Not a Not a Not a formation ulated. ulated. ulated	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair TSCA: This prod On the T State CA Propositi	her. luct, or all its ingredie SCA Inventory of Ch on 65: This product	ents, is certified for inclusion emical Substances.
15.	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International IATA: Not reg IMDG: Not reg Canada WHMIS: Japan MITI: Federal SARA: No Ingr	aterial is S: Not a S: Not a S: Not a S: Not a S: Not a Not a formation ulated. ulated. ulated Not a controlled p edients listed	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair TSCA: This prod On the T State CA Propositi	her. luct, or all its ingredie SCA Inventory of Ch on 65: This product	ents, is certified for inclusion emical Substances. does not contain chemicals
15.	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International IATA: Not reg IMDG: Not reg Canada WHMIS: Japan MITI: Federal SARA: No Ingre	aterial is s: Not a Srmation bing Name: Pan Not a Not a Not a formation ulated. ulated Not a controlled p edients listed ition	ep up and place in a wast pplicable. White Fiber pplicable pplicable	e disposal contair TSCA: This prod On the T State CA Propositi known to	luct, or all its ingredie SCA Inventory of Ch on 65: This product the State of Californ	ents, is certified for inclusion emical Substances. does not contain chemicals ia to cause cancer or birth defects.
15.	Steps to be taken if ma Released or spilled: Neutralizing Chemicals Transport Info US DOT Proper Shipp US DOT Hazard Class USDOT ID Number: Regulatory Inf International IATA: Not reg IMDG: Not reg Canada WHMIS: Japan MITI: Federal SARA: No Ingr Other Informa Disclaimer: To the be for the accuracy or cor	aterial is Sweet S: Not a Drmation Ding Name: Pan Not a Not a Not a formation ulated. ulated. ulated Not a controlled p edients listed Ition est of our knowled mpleteness of the	p up and place in a wast pplicable. White Fiber pplicable pplicable roduct ge, the information conta information contained he	e disposal contair TSCA: This prod On the TS State CA Propositi known to ined herein is acc rein. Final determ	her. luct, or all its ingredie SCA Inventory of Ch on 65: This product the State of Californ urate. However, we hination of the suitabi	ents, is certified for inclusion emical Substances. does not contain chemicals

ICF Concrete Additives LLC 2125 Center Avenue, Suite 400 Ft. Lee, NJ 07024 <u>www.icfconcreteadditives.com</u> 201-482-8032