## GREENFUSE BLOOM STIMULATOR MSDS

Product name:	Greenfuse Bloom Stimulator
Manufacturer:	Hydrodynamics International Inc.
	5711 Enterprise Dr. Lansing, Mi. 48911

Hazard Class DOT: Hazard Class IATA:	Not Not	t restricte t restricte	ed UN Numbered Physical sta	r: Excluded te: Liquid
HMIS Rating: (0-4)	Health =1	Fire=0	Reactivity=0	Special=0
Principle Hazardous Components PercentThreshold Limit Value				

None known

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Physical Data

Boiling Point:	103 degrees C	
Specific Gravity (H20=1)	1.01 g/cm3	
Vapor Pressure:	10 mbr	
Melting Point:	-4 degrees C	
Vapor Density (Air=01):	N/A	
Solubility in Water:	995 g/l	
Viscosity:	60 m Pa-s (Brookfield)	
Form:	Liquid	
Appearance:	Dark-Brown	
Odor:	Orange	
H (at g/l H20):	pH 9-9.5	
	Health Hazard Data	

Threshold Limit Values:		OSAH PELV = Non Established	
Carcinogen Listings:		Not a carcinogen	
Primary Route(s) of Entry:		Skin contact, eye contact	
Symptoms of Overexposure:		None known	
Conditions Aggravated by Exposure:		None known	
Irritancy to Material:		None known	
Sensitization to Material:		None known	
Teratogenicity:		None known	
Mutagenicity:		None known	
Reproductive Toxicity:		None known	
Synergistic Substances:		None known	
First Aid -	Eyes:	Irrigate with potable water	
	Skin:	Skin should be flushed with clean water	

Inhalat Ingesti	ion: Remove from on: Give water to	Remove from area Give water to dilute and seek medical attention			
Note to physician:	Very low to?	Very low toxicity			
Fire and Explosion Hazard Data					
Flash Point (Method Flammable Limits in Extinguishing Media: Special Fire Fighting Special Fire Fighting	Used): Air, % By Volume: Procedures: Procedures:	Not Applicable Lower / Upper Not Applicable None None None			
	Spill or Le	eak Procedures			
Spill Response: Neutralizing Chemica Waste Disposal Methe	Mechanically may be wash ls: None require ods: Incinerate, b regulations.	Mechanically collect and remove spilled material. Areas may be washed with water. None required. Incinerate, bury, or flush to sewer following applicable regulations.			
	React	ivity Data			
Stability: Conditions to Avoid: Incompatibility: Materials to Avoid: Hazardous Polymeriz: Conditions to avoid: Hazardous Decompos monoxide	Stable Contact with None None atjon: Will not occu None ition Products: Sulfu	Stable Contact with strong oxidizing agents None On: Will not occur None on Products: Sulfur dioxide, carbon dioxide, and carbon			
Control Measures					
Ventilation Requirement Respiratory Protection Protective gloves: Eye Protection: Other Protective equip	ents: Adequate ver Full respirato Gloves recor Goggles reco oment: Clothing whi	ntilation for comfort is recommended ory protection program recommended nmended for prolonged exposure ommended for prolonged exposure ich contacts skin should be changed daily			

Repair/Maintenance of Contaminated Equipment: Hygiene in Handling an Storage: None required encouraged

Other: Normal precautions common to good manufacturing practice should be followed.

Additional Regulatory Concerns

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