## Material Safety Data Sheet Product Name: ECOESSENTIALS<sup>™</sup> WSP Microencapsulated Boron

Signal Word Chemical Name			Chemical Class Product Origin				
NONE	DRY PL	DRY PLANT NUTRIENT		ANT NUTRIENT			
lanufacturer and Distri	butor						
ECOSTADT TECHNOLOGIES LLC.			CHEMTREC <sup>®</sup>				
1024 IRON POINT ROAD, SUITE 100-1318 FOLSOM, CA 95630, USA		1-800- 1-1-800-424-9300 / 1-703-527-3887					
PHONE: (916)-357-6607 F							
2. Product Ingredients	()						
Chemical Component	Percent Range	CAS Numbers	OSHA-PEL	ACGIH-TLV	NTP/IARC/OSHA CARCINOGEN	OTHER	
VEG. PEPTIDES ETC.	92%	68607-88-5	N/A	N/A	N/A	N/A	
BORON	12%		N/A	N/A	N/A	N/A	
3. Hazards Identification	7. Handling and Storage						
Emergency Overview: Physical Properties			<b>Precautions in Handling:</b> Do not contaminate water, food, feed by storage or disposal.				
Appearance: Light Brown powder			Storage: Store in cool, dry place.				
Odor : Protein metallic odor			8. Exposure Controls/Personal Protection				
Hazardous Decomposition Products: None Unusual Fire, Explosion, and Reactivity Hazards : None			Ventilation Requirements:				
Potential Health Effects			Normal ventilation is recommended.				
Acute Effects: None			Personal Protective Equipment:				
Symptoms of Acute Ex	posure: None				ig care recommended	l.	
Chronic Effects: None			Manufacturing and Packaging Employees:				
Carcinogenicity: None of the componentsis listed by IARC,			Eye/Face: Routine industrial production cares.				
NTP, OSHA, or ACGIH as a carcinogen.			Skin Protection: Use hand gloves.				
4. First Aid Measures			Respiratory Protection: Normal ventilation is recommended				
Primary Routes of Exposure:Inhalation, Ingestion Sign and Symptoms of Exposure:			Additional Information: Wash hands before eating, drinkir chewing gum and using tobacco products.				
Inhalation Avoid inhalation Ingestion: Taste protein.			<b>Applicators and Handlers:</b> Regular fertilizer application procedures to be followed.				
Emergency First Aid Procedure :			9. Physical and Chemical Properties				
If Inhaled: If inhaled excessive, move to fresh air. If Ingested: Give more water to dilute. Call a Physician.			Appear	ance	: Light Brown po	owder	
5. Fire Fighting Measures and Explosion Hazard Data			Specifi	c Gravity	: Unknown		
Flash Point: Not flammable			Dispers	sion in Water	: Soluble in water		
Auto ignition Temperature: Not established Fire Extinguishing Media: Not established Special Fire Fighting Procedures:Follow regular firefighting			рН		: 6.0-6.5 @ 20 °C		
			Odor		: Protein metallic odor		
procedures.		Viscosi	ity	: Powder			
6. Accidental Release Measures			Boiling	-	: >100 °C		
Steps to be Taken if Material is Released or Spilled			-	Freezing point : N/A			
General: Remove spilled material through simple mechanical							
removal.			Vapor r	pressure : N/A			

10. Stability and Reactivity	15. Regulatory Information SARA Title III Classifications Section 302/304 N/A Section 311/312 N/A Section 313 Chemical(s) N/A Proposition 65 Not Applicable CERCLA Reportable Quantity (RQ) Not Applicable RCRA Classification Under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material			
Stability: Stable at ordinary conditions of use and storage.   Incompatibility: Unknown   Decomposition/ Byproducts: Unknown.   Hazardous Polymerization: Unknown.   11. Toxicological Information   Acute Toxicity/Irritation Studies:   Acute Oral :   Unknown   Acute Dermal :   Unknown   Acute Inhalation :   Unknown				
Primary Eye Irritation:UnknownSkin Sensitization:Unknown	containing the product or derived from the product should be classified as a hazardous waste. <b>TSCA Status</b> Not Applicable			
12. Ecological Information	16. Other Information			
Acute Fish Toxicity (Rainbow Trout):Unknown Acute Daphnia Immobilization: Unknown Effect on Birds: Unknown 13. Disposal Considerations Do not contaminate water, food orfeed. 14. Transportation Information	NFPA Hazard Ratings   Health: NA 0 Least   Flammability: NA 1 Slight   Reactivity: NA 2 Moderate   3 High 4 Severe			
Classification: Not regulated Maritime Organization: Not regulated Civil Aviation Organization: Not regulated Instructions: No special instruction on handling required Flammability: Non flammable Transport by Air: Safe for Air Transport	Prepared by:ECOSTADT TECHNOLOGIES LLC. The information contained herein is provided in good faith and isbelieved to be correct as of the date. However,ECOSTADT TECHNOLOGIES LLC. makes no representation as to thecomprehensiveness oraccuracy of the information. It is expected that individuals receivingthe information will exercise their independent judgment in deformingits appropriateness for a specific purpose. Accordingly,ECOSTADT TECHNOLOGIES LLC. will not be responsible for damage of any kindresulting from the use of or reliance upon such information.			

ECOESSENTIALS<sup>™</sup> WSP (B 12%) is a pending registered trademark of ECOSTADT TECHNOLOGIES LLC.

Date last updated 05/18/2014