15-117-4048 v2

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SOUTH DAKOTA SOYBEAN FEED ACCT REPORT OF ANALYSIS **SUSAN SELMAN PO BOX 500 VOLGA SD 57071**

For: (27857) SOUTH DAKOTA SOYBEAN FEED ACCT **MSDS**

	Level Found		Reporting	J	Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date
Sample ID: SOYBEAN HULL PELLETS	Lab Number: 2388892	Date Sam	pled: 2015 -	-04-10		
Visual appearance	see comments		0	Visual	jlc8-2015/04/17	jlc8-2015/04/17
Reactivity with base	negative		0	SW-846, CH. 7.3 *	jlc8-2015/04/17	jlc8-2015/04/17
Reactivity with acid	negative		0	SW-846, CH. 7.3 *	jlc8-2015/04/17	jlc8-2015/04/17
Reactivity with water	negative		0	SW-846, CH. 7.3 *	jlc8-2015/04/17	jlc8-2015/04/17
Ignitability (open cup)	>400	°F	39	ASTM D 92 *	jlc8-2015/04/17	jlc8-2015/04/17
Safety Data Sheet (SDS) preparation	completed	n/a	n/a	Administrative *	jjk7-2015/04/27	jjk7-2015/04/27
pН	6.6	S.U.	1.00	EPA 9045 *	kmk8-2015/04/15	cmw2-2015/04/17
Bulk density	0.621	g/cm³	0.001	USP <616> method I	jlc8-2015/04/21	jlc8-2015/04/21

This report was reissued on 2015-04-27 11:31:59 by adj2 for the following reason: msds.

All results are reported on an AS RECEIVED basis.

For questions please contact:

Sue Ann Seitz **Account Manager**

sueann.seitz@midwestlabs.com (402)829-9892

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| SSUE DATE |
| Apr 27, 2015

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SOUTH DAKOTA SOYBEAN FEED ACCT
SUSAN SELMAN
PO BOX 500
WSDS
VOLGA SD 57071
REPORT OF ANALYSIS
For: (27857) SOUTH DAKO
MSDS

For: (27857) SOUTH DAKOTA SOYBEAN FEED ACCT

Detailed Method Description(s)

Reactivity

Aliquots of samples have acid, base, and water added to them. Reaction is monitored to see if any reaction occurs.

Open Cup Ignitability

Sample is placed in a Cleveland Open Cup testing cup and heated at a prescribed rate and flame is applied at temperature intervals and point at which vapors ignitie is the flash point.

Administrative, sampling, fees

General procedure for special administrative activities such as report issuance, sample splitting or compositing.

EPA 9045

Sample analysis follows MWL EN PROC 002 which is based on EPA 9045. A sample of soil is mixed with DI water and allowed to equilibrate. A calibrated pH meter and probe is used to measure the pH of the sample.

SAFETY DATA SHEET — 16 Sections PAGE 3/6

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SECTION OF CHILIMIC		20017(IND 00IV		, t i i O i 1		
Product Identifier SOYBEAN HULL PELLETS				[WHMIS CI	assification]	
Product Use FEED INGREDIENT						
Manufacturer's Name SOUTH DAKOTA SOYBEAN			Supplier's Name SOUTH DAKOTA SOYBEAN			
Street Address PO BOX 500		Street Address PO BOX 500				
VOLGA		State SD	VOLGA			State SD
Postal Code 57071	Manufacturer's 605-627	•	Postal Code 57071		Emergency Te 1-800-26	elephone 32-8200 (Chem Trec)
Date SDS Prepared SDS Prepared By Midwest Laborato		ories, Inc.	Phone Num 402-33	nber 3 4- 7770		

SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients (specific)	%	CAS Number	LD 50 of Ingredient (specify species and route	LC 50 of Ingredient (specify species)
None known	NA	NA	NA	NA

SECTION 3 — HAZARDS IDENTIFICATION

Route of Entry	Skin Contact	☐ Skin Absorption	☑ Eye Contact	✓ Inhalation	☑ Ingestion
Emergency Over					
Material ca	an cause dry s	kin with prolong	ed used.		
WHMIS Symbols					
Flan	ımability				
Health 1	1 Instabil	ity			
Potential Health Effe					
None know	vn.				

SECTION 4 — FIRST AID MEASURES
Skin Contact
Flush with water. Contact physician if irritation persists.
Eye Contact
Flush with water. Contact physician if irritation persists.
Inhalation
Inhalation may cause allergic reaction in persons with soy allergy.
Ingestion
Give plenty of water. Do not induce vomiting. Contact physician if irritation persists. Ingestion may
cause allergic reaction in person with soy allergy.

SECTION 5 — FIRE FIGHTING MEASURES

Flammable	☑ Yes	□ No	If yes, under which conditions? Dust may be ignited. Product will si	molder and hold an ember.
Means of Extinction Foam or CO2	2			
Flashpoint (° C) and N > 200°C by A			Upper Flammable Limit (% by volume) N/A - Solid	Lower Flammable Limit (% by volume) N/A - Solid
Autoignition Temperat Not tested	ure (°C)		Explosion Data — Sensitivity to Impact Not explosive Explosion Data — Sensitivity to Static Discharge Not explosive	
Hazardous Combustic				
Not listed.				

SECTION 6 — ACCIDENTAL RELEASE MEASURES

Leak and Spill Procedures

Material can be swept up and placed in appropriate receptacle. Avoid dust formation in closed environments.

SECTION 7 — HANDLING AND STORAGE

Handling Procedures and Equipment
Avoid formation of dust. Dust in closed environments could result in dust explosion if an ignition source
is present.
Storage Requirements
Store in a cool, dry place.

SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure Limits	☐ ACGIH Not	TLV listed	OSHA PEL		Other (specify)	NIOSH
Specific Engineering Controls (4 - lin - no al - no al	! -!!	-11	
No special engineer	ring controls	required. iviain	tain and conti	roi dust ieveis in	ciosea envira	onments.
Personal Protective Equipment	☑Gloves	☑ Respirator	☑ Eye	☐ Footwear	☐ Clothing	Other
If checked, please specify type Wear gloves if hanc	lling in large	quantities or if p	person is hype	ersensitive to ma	aterial. Alway	rs wear protective
eyewear. If dust is p	present, a ge	neral particle m	ask is recomi	mended.		

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Odor and Appearance	Odor Threshold (ppm)
Solid	Light brown pellets with a mild earthy odor	Not tested
Specific Gravity	Vapor Density (air = 1)	Vapor Pressure (mmHg)
0.621 g/cm ³	Not tested	Not tested
Evaporation Rate	Boiling Point (° C)	Freezing Point (° C)
Not tested	N/A Solid	N/A Solid
pH	Coefficient of Water/Oil Distribution	[Solubility in Water]
6.6 S.U.	Not tested	Non-soluble, will absorb water and swell

SECTION 10 — STABIL	ITY AN	ID REACTIV	/ITY		
Chemical Stability	✓Yes	□ No	If no, under which conditions?		
Incompatibility with Other Substances	<u> </u>	D	If yes, which ones?		
incompatibility with other outstances	☑Yes	□ No	Strong oxidizers		
Reactivity and under what conditions?					
Non-reactive to acid, bas	se, and \	water.			
None known.					
SECTION 11 — TOXICO	OLOGIC	CAL INFORM	MATION		
Effects of Acute Exposure Sensitive individuals may	v exhibit	skin eve or	respiratory irritation. Soy based product.		
Content o manuada o ma	y Oximot	. oran, oyo, or	respiratory in nation. See a succe product.		
Effects of chronic exposure					
No known chronic effects	S .				
Irritancy of Product Mild irritant					
Skin sensitization Mild sensitizer			Respiratory sensitization Mild sensitizer		
Carcinogenicity-IARC			Carcinogenicity - ACGIH		
Not listed			Not listed		
Reproductive toxicity Not listed			Teratogenicity Not listed		
Embrotoxicity			Mutagenicity		
Not listed			Not listed		
Name of synergistic products/effects None known					
SECTION 12 — ECOLO	GICAL	INFORMAT	TION		
[Aquatic Toxicity]					
No known aquatic toxicity. Material may increase the organic load of water.					
SECTION 13 — DISPOS	SAL CC	NSIDERAT	IONS		
[Water Disposal]	accord	lance with fe	ederal, state, and local environmental control		
			ed in a licensed municipal landfill or land applied.		
-					
SECTION 14 — TRANS Special Shipping Information	PORT	<u>INFORMATI</u>	ON		
No special shipping requ	iirement	S.			
			PIN		
TDG Not listed			Not listed		
[IMO]			[ICAO]		
Not listed			Not listed		

SECTION 15 — REGULATORY INFORMATION

[WHMIS Classification]	[OSHA]			
Not listed	Not listed			
[SERA]	[TSCA]			
Not listed	Not listed			
This product has been classified in accordance with the hazard criteria of the				
Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR				

SECTION 16 — OTHER INFORMATION

This information hereby is furnished without warranty of any kind. Individual handling the product should only use this information as supplemental information to others gathered. The information used by the parties handling and using the product need to be aware of proper use and disposal of the material. Some of the material included in this SDS was obtained from reference material about the product and not based on specific tests or analyses carried out by the laboratory.