Material Safety Data Sheet		U.S. Department of Labor					
May be used to comply with		Occupational Safety and Health Administration					
OSHA's Hazard Communication Standard,		(Non-Mandatory Form)					
29 CFR 1910, 1200. Standard must be consulted for specific requirements		Form Approved OMB No. 1218-0072					
IDENTITY (As Used on Label and List)		Note: Blank spaces are not permitted. If any item is not applicable, or no					
Stimulen powder		information is available, the space must be marked to indicate that.					
Section I							
Manufacturer's Name SOUTHWEST TECHNOLOGIES, INC.		Emergency Telephone Number 1-800-247-9951					
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information					
1746 LEVEE ROAD		1-816-221-2442					
NORTH KANSAS CITY, MO 64116		Date Prepared 07-19-05					
		Signature of Preparer (optional)					
Section II - Hazardous Ingredients/Identity I	Information						
Hazardous Components (Specific Chemical Identity: Com	mon Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
No components of this product are hazard	dous.						
Components: Modified Collagen CAS # ((9015-54-7)						
Stimulen™Powder has been extensively	tested and reviewed	d by the FDA.	Permission was	granted for the inte	nded use as		
described on our Company literature.							
Product Class: Naturally occurring prote	ein, Bovine origin.						
Section III - Physical/Chemical Characteristi	ics						
Boiling Point	NA	Specific Gravit	$y (H_2O = 1)$				
Vapor Pressure (mm Hg)	_	Melting Point	NIA		_		
Vapor Density (AIR = 1)		Evaporation Ra					
Solubility in Water		(Butyl Acetate	= 1) NA				
Soluble							
Appearance and Odor The produce	et is a white to off-v	white color and	has a bland odo	or.			
Section IV - Fire and Explosion Hazard Data							
Flash Point (Method Used)	Flammable Limits			LEL	UEL		
None		NA					
Extinguishing Media Water, CO ₂							
Special Fire Fighting Procedures							
None							
Unusual Fire and Explosion Hazards This product is a protein pow	der. It can exhibit	typical dust ext	olosion propertie	es.			
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(Reproduce locally) OSHA 174, Sept. 1985

Section V - Reac	tivity Data						
Stability	Unstable		Conditions to Avo	oid			
	Stable	X					
Incompatibility (Mate	rials to Avoid)	71					
Hazardous Decompos		ridas					
Carbon and Nitrogen Oxides Hazardous May Occur Conditions to A			Conditions to Avo	oid			
Polymerization	Will Not Occur						
	Will Flot Occur	X					
Section VI - Hea	lth Hazard Data						
Route(s) of Entry:	Inh	alation?	r	Skin?	None	Ingestion?	
Health Hazards (Acute	e and Chronic)		<u> </u>		None	Λ	
None	Known						
Carcinogenicity: None	NT	TP?		IARC Mon	ographs?	OSHA Regulated? No	
Signs and Symptoms						110	
None	Known						
Medical Conditions Generally Aggravated	by Exposure	None					
	r						
Emergency and First	Aid Procedures						
C. A VIII D.		TT 410	I TT				
	ecautions for Safe I Case Material is Release		Use				
	luct is easily vacuur		Dust may become	me slick wl	nen wet.		
Water Disposal Metho		aimal aassaaa a	viatama in amall	avantiti aa a	an diamonad of in	londfil	
	ned into local munic		•	•	•		
	ted dispose of accor ten in Handling and Stor		nmental regulat	ions otherw	vise the product	may be treated as normal solid waste.	
Trecautions to be Tak	ch in Handing and Stor	inig					
None							
Other Precautions							
Section VIII - Co	ontrol Measures						
Respiratory Protection							
Ventilation	ilation Local Exhaust				Special		
Ventración					1		
	Mechanical (General	al)			Other		
Protective Gloves				Eye Protec			
Other Protective Cloth	Not Necess	sary		Normal	precautions to pr	revent excessive contact.	
Work/Hygienic Practi	ces						