Section 1: Identification of the s	ubstance or m	ixture an	d of the sup	plier. Inclu	des GHS pi	roduct ident	ifier, recom	mended use	and	
restrictions on use, supplier's deta	ils, emergency	contact in	formation.							
Product Name:	Fecal Floation Kit									
Company Name:	MAI P/S Division									
Address:	P.O. Box 39 Spring Valley, WI 54767									
City, State, Zip:										
Phone:	715-778-5822									
Date Prepared:	11/18/2016									
Signature of Preparer (optional)	N/A									
Section 2: Hazards identification covered by GHS.	n. Includes GH	S classific	cation, GHS	label eleme	nts, and oth	er hazards r	ot resulting	; in classifica	ation or not	
Form:	Solid X	Liquid	Gas							
GHS Classification:	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
GHS Classification:				A	A	A	A	11/A	IN/A	
GHS Label Element:			Exclamation			Exploding	Skull &	**	· CO	
Other hazards which do not result	Health Hazard	Flame	Mark	Gas Cylinder	Corrosion	Bomb	Crossbones	Environment	Flame Over Circle	
Hazard Communication (29CFR 1 Section 3: Composition/informations.		ients. Incl	udes inform	ation on che	emical ingre	dients, such	as chemica	al identity an	ı d	
Individual components of	None									
Section 4: First aid measures. Inc medical attention and special treat	cludes descripti	ion of nec	essary measi	ures, most i	mportant sy	mptoms/eff	ects, and in	dication of in	nmediate	
General Advice:	Not intended for human consumption.									
If Inhaled:	No data.									
Skin:	No data									
In case of eye contact:	Flush with water for at least 15 mintutes. Contact Physician.									
If swallowed:	Never give a									
Most Important symptoms and	No data			 	 					
effects, both acute and delayed	No data									
Note to physician	Hazardous liv	estock rei	medy. Produ	act is not int	ended for h	uman consu	mption.			
In case of Emergency - Contact:	Medical prov									
Codfor 2) The Deal And Annual Control										
Section 5: Firefighting measures and precautions for firefighters.	. Includes suita	ble exting	uishing tech	niques, spec	ific hazard	s from fire,	and special	protective e	quipment	
Suitable extinguishing techniques			Dry Chemical Powder							
Un-suitable extinguishing techniques			Do not use water							

contact with skin and eyes.

Special protective equipment & precautions for firefighters Wear self-contained breathing apparatus and protective clothing to prevent

Emits toxic fumes under fire conditions.

Specific hazards for firefighters

İranı ve	· ·								
Further Information	Hazardous	decomposition formed under file conditions sodium oxides.							
Section 6: Accidental release m	easures. Inclu	ides precautions, protective equipment, emergency procedures, environmental precautions,							
and methods for containment and	d cleanup.								
Environmental precautions		Dispose in accordance to local and regional authority requiremnets.							
Personal precautions & protective equipment		N/A							
Emergency procedures		N/A							
Methods for containment & cleanup		N/A							
Further Accidental Release Notes		N/A							
· ·									
Section 7: Handling and stored	o Includes De								
Section 7. Handling and Storag	e. includes Pr	ecautions for safe handling, and Conditions for safe storage, including any incompatibilities							
Draggutions for sofe handling	lyr-								
Precautions for safe handling	None								
Conditions for safe storage	Store in co	ol dry environment with proper ventialtion. Avoid contact with intense heat and open flame.							
		Keep out of reach of children.							
Any incompatibilities	No known								
Section 8: Exposure controls/pe	ersonal protec	ction. Includes Occupational exposure limits or Biological exposure limits, appropriate							
engineering controls, and Persona	al Protective E	quipment (PPE).							
Occupational exposure limits		N/A							
Biological exposure limits		N/A							
Appropriate engineering controls		None							
Personal Protective Equipment (PPE) Respiratory Hands		None							
		None							
		None							
Eyes		None							
Section 9. Physical and chemica	al proportion								
etc.).	n properties.	Includes the chemical's characteristics (appearance, odor, pH, flash point, vapor pressure,							
Form									
Color		N/A							
Odor		N/A N/A							
Odor Threshold		N/A							
Melting point		N/A							
Boiling point/boiling range		N/A							
Density		N/A							
Bulk density		N/A							
Vapour pressure		N/A							
Viscosity, dynamic		N/A							
Viscosity, kinematic		N/A							
Flow time		N/A							
Surface tension		N/A							
Miscibility with water		N/A							
Water solubility oH		N/A							
Relative density		N/A							
Partition coefficient		N/A N/A							
· ·············· -v-···iviviiii		IVA							

Solubility(ies)		N/A					· · · · · · · · · · · · · · · · · · ·			
Flash point N/A										
Flammability (solid, gas)		Unknown								
Explosion limits		Unknown								
Explosion limits		Clikilowi	<u> </u>	·						
Section 10: Stability and reactive	vity Includes r	eactivity	chemical sta	hility noccil	ole hazardo	us reactions	condition	a to ovoid in	aammatihla	
materials, and hazardous decompo	osition product	ts.	ciiciiiicai ste	iomity, possit	DIC Hazaruo	us reactions	, conditions	s to avoid, in	icompatible	
Conditions to avoid	<u> </u>	N/A								
Materials to avoid		N/A								
Hazardous reactions		N/A N/A N/A								
Thermal decomposition										
Hazardous decomposition produc	ts									
Oxidizing properties		N/A								
						-				
Section 11: Toxicological inform	nation. Include	es routes o	f exposure,	related symp	toms, acute	and chroni	c effects, a	nd numerica	l measures	
of toxicity.							•			
Carcinogenicity		N/A								
STOT - single exposure		N/A								
STOT - repeated exposure		N/A								
-										
other adverse effects. General advise	Store in coo	l dry envir	onment. Av	void contact	with intense	e heat and o	pen flame.		<u> </u>	
Section 13: Disposal consideration disposal.	ons. Includes	description	of waste re	esidues, and i	information	on their saf	e handling	and method:	s of	
Check with federal and state requi	rements.								- 12	
										
Section 14: Transport informati	on. Includes U	N number	r, UN prope	r shipping na	me, transp	ort hazard c	lasses, pack	cing group.		
environmental nazards, transport i	n bulk, and spe	ecial preca	utions.				, P	9 B. oup,		
GHS Classification:	N/A	N/A	N/A	N/A	N/A	DT/A	DI/A	DY/A	T DY/A	
GHS Classification:	A	17/74	A	11/A	IN/A	N/A	N/A	N/A	N/A	
:									A	
·		〈炒〉	$\langle \langle \rangle \rangle$		(E)			W.\		
•		\ <u>\</u>	\'/		\ \ \	\'\'		〈峚〉	$^{\prime}$ \ Ω $/$	
CHOI LID		<u></u>								
GHS Label Element:	Health Hazard	Flame	Exclamation	Gas Cylinder	Corrosion	Exploding	Skull &	Environment	Flame Over	
Land transport (CFR)			Mark			Bomb	Crossbones	Livironinent	Circle	
US Sea transport (IMDG)				N/A						
US Air transport (ICAO / IATA ca	roo aircraft or	alw)		N/A						
US Air transport (ICAO / IATA pa	issenger & car	ny) no aircraft	-)	N/A N/A						
International IATA	issonger & car	go ancian	.)	N/A N/A						
	· · · ·			IN/A						
- -										
Section 15: Regulatory informati	on. Includes s	afety heal	th and envis	ronmontal ro	milations a					
		aroty, nour	idi dila ciivii	omnemai re	guiations sp	becilic for th	e product 1	n question.		
US EPA Emergency Planning & C	ommunity Die	aht to Vas	A (EDC	D 4) C 4 D 4						
US. EPA Emergency Planning & C	A STREET	giit-to KNO	W ACT (EPC	KA) SARA	1 itle III Se	ction 302 E	xtremely H	azadous		

US. EPA Emergency Planning & Community Right-To-Know Act (EPCRA) SARA Title III Section 313

Substance (40 CFR 355, Appendx A)

N/A

Components:

1	Toxic Chemicals (40 CFR 372.65) - Supplier Notification Required
i	Components: N/A
	US. EPA CERCLA Hazardous Substances (40 CFR 302)
ı	Components: N/A
	California Prop. 65 To the best of our knowledge, this product does not contain any of the listed chemicals, which the state of California has found to cause cancer, birth defects of other reproductive harm. OSHA Hazcom Standard Rating: N/A
	TVA
	Section 16: Other information. Includes information on the preparation and revision of the SDS. Further Information The information provided in the Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, staorage, transportation, disposal and release and is not to be considered a warranty of quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.
	This SDS is intended to provide a brief summary of our knowledge and guidance regarding the use of this material. The information contained here has been compiled from sources considered by MAI P/S Division to be dependable and is accurate to the best of the Company's knowledge. It is not meant to be an all-inclusive document on worldwide hazard communication regulations. This information is offered in good faith. Each user of this material needs to evaluate the conditions of use and design the appropriate protective mechanisms to prevent employee exposures, property damage or release to the environment. MAI P/S Division assumes no responsibility for injury to the recipient or third persons, or for any damage to any property resulting from misuse of the product.