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1. IDENTIFICATION OF THE SUBSTANCE OR MIXTU	I. IDENTIFICATION OF THE SUBSTANCE OR MIXTURE AND OF THE SUPPLIER		
1.1. GHS product identifier.	Choline Chloride, Encapsulated		
Other means of identification.	ReaShure [®] (F3423016; F3428016, F3443016,		
	F3445016)		
 1.2. Recommended use and restrictions on use. 	Used as a nutritiona	al additive for feed.	
1.3. Supplier's details.	Name:	Balchem Corporation	
	Address:	52 Sunrise Park Road	
		New Hampton, NY 10958	
		USA	
	Phone number:	+1 845-326-5600	
	Fax number:	+1 845-326-5717	
	Internet:	www.balchem.com	
	Email:	sds@balchem.com	
1.4. Emergency phone number.	CHEMTREC:	800-424-9300 (USA)	
		+1 703-527-3887 (International)	

2.	2. HAZARDS IDENTIFICATION		
	2.1.	GHS classification of the substance or mixture and any national or regional information.	None. Material is not hazardous.
	2.2.	GHS label elements, including precautionary statements.	None. Material is not hazardous.
	2.3.	Other hazards which do not result in classification or are not covered by the GHS.	Particle size as produced is expected to limit potential for dust explosion.
			Choline chloride for particles > 500 micron diameter and 2.3 wt% moisture is classified as ST1 dust explosion and has a lower explosion limit of 125 g/m ³ , overpressure of 3.5 bar, K _{St} of 4 bar-m/s, a minimum ignition energy > 10^6 mJ and an ignition temperature of 430°C. For particles < 63 micron, choline chloride is classified as ST1 dust explosion.
			Similar lipids with a particle size of < 75 micron diameter and 0.3 wt% moisture are classified as ST1 dust explosion and have an overpressure of 7.6 bar, K_{St} of 167 bar-m/s, and a minimum ignition energy averaging 2.1 mJ.

3.1.	Substance:			
	Chemical identity.	See section 3.2.		
	Common name, synonyms, etc.	See section 3.2.		
	CAS number, EC number, etc.	See section 3.2.		
	Impurities and stabilizing additives which are themselves classified and which contribute to the classification of the substance.	See section 3.2.		
3.2.	Mixture:			
	The chemical identity and concentration or	Chemical Identity:	Concentration:	CAS No.:
	concentration ranges of all ingredients which	Choline Chloride	28.8%	67-48-1
	are hazardous within the meaning of the	Carrier	9.6%	n/a
	GHS and are present above their cutoff levels.	Lipids	61.6%	Various

4. FIRST AID MEASURES



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4.1. Description of first aid measures.		particles (dust or r is difficulty breathi dust from any sou	gnificant exposure nist), remove to fre ng, get medical atto rce may cause resp nounts of dust from	to any nuisance sh air and, if there ention. Breathing piratory irritation.
		Skin contact: No wash with soap ar clothing before reu Eye contact: To p	prevent mechanical	contaminated
		with clean, low-pre Ingestion: No firs amounts.	essure water. t aid required for in	gesting small
4.2. Most important symptoms/	effects.	Acute: None. Delayed: None.		
 Indication of immediate me special treatment needed, 			erse effects from ex	posure to this
5. FIREFIGHTING MEASURES				
5.1. Suitable (and unsuitable) e media.	xtinguishing	Water, Foam, CO2 and do not use wa	2, Dry Chemical. Ti iter jet.	reat as burning fat
5.2. Specific hazards arising fro	m the chemical.		ls. Combustion wil	•

(oxygen.
for firefighters.	Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source, is a potential dust explosion hazard. This material may present an explosion and deflagration hazard risk when dispersed and ignited in air. Secondary explosions may also pose a risk once an initial explosion occurs with the presence of a combustible dust or powder in the area.

6.	ACCIDENTAL RELEASE MEASURES	
	6.1. Personal precautions, protective equipment and emergency procedures.	For non-emergency personnel: Dust should not be allowed to accumulate on surfaces, as these may form an explosive mixture if they are released into the atmosphere in sufficient concentration. Avoid dispersal of dust in the air (e.g., avoid clearing dust surfaces with compressed air). For emergency responders: No specific protective
		equipment is required.
	6.2. Environmental precautions.	None.
	 6.3. Methods and materials for containment and cleaning up. 	Vacuum or sweep material and place in a disposal container.

7.	HANDLING AND STORAGE	
	7.1. Precautions for safe handling.	Avoid contact with eyes, skin and clothing. Wash
		thoroughly after handling. Avoid breathing dust.
	7.2. Conditions for safe storage, including any	Ensure containers are properly secured before moving.
	incompatibilities.	Minimize dust generation and accumulation. Routine



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			do not accumulate static electricity ch of transfer and mix	ould be instituted to e on surfaces. Dry p harges when subject king operations. Pro as electrical groundi res.	owders can build ted to the friction wide adequate
8.	EXPOSURE CONTROLS/PERSO	ONAL PROTECTIO			
	8.1. Control parameters.			OSHA Nuisance Du irable fraction = 5 m	
	8.2. Appropriate engineering cor		airborne levels bel recommended tha local exhaust venti involved in handlin relief vents or an e oxygen-deficient e handling systems collectors, vessels designed in a man the work area (i.e. equipment). Use of equipment and po	and particulate cor low the exposure gu t all dust control equilation and material og of this product co explosion suppression (such as exhaust du a, and processing equilation , there is no leakage only appropriately co wered industrial true	uidelines. It is uipment such as transport systems ntain explosion on system or an e that dust- ucts, dust quipment) are escape of dust into e from the lassified electrical cks.
	8.3. Individual protection measur personal protective equipme		particles (mist or d injury to the eye, w Skin protection: I Respiratory prote approved dust res ventilated areas of where the exposure	there is a potential lust) which would ca vear chemical gogg No additional preca ection: In dusty atm pirator. In confined r emergency and ot re guidelines may b approved positive p on apparatus	ause mechanical les. utions. nospheres, use an or poorly her conditions e greatly

9. PHYSICAL AND CHEMICAL PROPERTIES	PHYSICAL AND CHEMICAL PROPERTIES		
9.1. Information on basic physical and chemical pr	operties.		
Appearance (physical state, color, etc.).	Light brown, free flowing granules.		
Odor.	Slight grain odor		
Odor threshold.	Not determined.		
pH.	Choline Chloride: 4.5-7.5 for a 25% wt/vol solution in water		
Melting point/freezing point.	Choline Chloride: Decomposes at 247°C (477°F) Lipids: 57-71°C (135-160°F)		
Initial boiling point and boiling range.	Choline Chloride: Decomposes Lipids: > 250°C (482°F)		
Flash point.	Choline Chloride: Not applicable. Lipids: > 260°C (500°F)		
Evaporation rate.	Not available. Assumed to be essentially zero.		
Flammability (solid, gas).	Not flammable.		
Upper/lower flammability or explosive limits.	Not flammable.		
Vapor pressure.	Not available. Assumed to be essentially zero.		
Vapor density.	Not available. Assumed to be essentially zero.		



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Relative density.	Not available.			
Solubility (ies).	Choline Chloric	le: 370 g/100 mL wa	ter at 10°C (50°F)	
	Lipids: Insolubl	e		
Partition coefficient: n-octanol/	water. Not available.	Not available.		
Auto ignition temperature.	Choline Chloric	Choline Chloride: Not available.		
c .	Lipids: > 357°C	(675°F)		
Decomposition temperature.	Not available.	Not available.		
Viscosity.	Not available.			

Not an oxidizer.

10. STABILITY AND REACTIVITY

Oxidizing properties.

10.1. Reactivity.	Not considered reactive.
10.2. Chemical stability.	Stable.
10.3. Possibility of hazardous reactions.	No hazardous reactions expected.
10.4. Conditions to avoid (e.g., static discharge, shock or vibration).	Do not heat to boiling or decomposition in sealed container.
10.5. Incompatible materials.	Avoid contact with strong acids and bases as well as iron, mild steel and galvanized steel.
10.6. Hazardous decomposition products.	Compounds of carbon, hydrogen, nitrogen, chlorine and oxygen.

11.1. Information on the likely routes of exposure	Not available.
(inholation ingration align and aug contact)	Not available.
(inhalation, ingestion, skin and eye contact);	
11.2. Symptoms related to the physical, chemical	Not available.
and toxicological characteristics;	
11.3. Delayed and immediate effects and also	Not available.
chronic effects from short- and long-term	
exposure;	
11.4. Numerical measures of toxicity (such as acute	100% Choline Chloride:
toxicity estimates).	LD ₅₀ – 3,400 mg/kg oral (rat)
	LD ₅₀ – 450 mg/kg intraperitoneal (rat)
	LD ₅₀ – 3,900 mg/kg oral (mouse)
	$LD_{50} - 320 \text{ mg/kg}$ intraperitoneal (mouse)
	LD _{LO} – 735 mg/kg subcutaneous (mouse)
	LD ₅₀ – 53 mg/kg intravenous (mouse)
	$LD_{LO} = 5 \text{ mg/kg}$ intravenous (dog)
	$LD_{LO} = 25 \text{ mg/kg intravenous (cat)}$
	$LD_{LO} = 500 \text{ mg/kg}$ intraperitoneal (rabbit)
	$LD_{LO} - 1 g/kg$ subcutaneous (rabbit)
	$LD_{LO} - 1,100 ug/kg intravenous (rabbit)$ $LD_{LO} - 1 g/kg rectal (rabbit)$
	$LD_{LO} = 1,500 \text{ mg/kg}$ (frog)
	$TD_{LO} = 331 \text{ mg/kg}(14 \text{ weeks continuous oral (rat)})$
	$TD_{L0} = 4,950 \text{ mg/kg/30 days intermittent intraperitoneal}$
	(rat)
	$TD_{LO} = 6,250 \text{ mg/kg/10}$ weeks intermittent
	intraperitoneal (rat)
	$TD_{LO} = 3,564 \text{ mg/kg/5}$ weeks intermittent intraperitoneal
	(rat)

12. ECOLOGICAL INFORMATION	
12.1. Ecotoxicity (aquatic and terrestrial, where	100% Choline Chloride:
available).	10,000 mg/L 24 weeks (mortality) coho salmon, silver
	salmon.



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12.2. Persistence and degradability.		Not determined. Expected to be readily biodegradable.		
12.3. Bioaccumulative potential.		Not bioaccumulativ	ve.	
12.4. Mobility in soil.		Not determined.		
12.5. Results of PBT and vPvB		Not determined.		
12.6. Other adverse effects.		Not determined.		
 13. DISPOSAL CONSIDERATIONS 13.1. Description of waste residues and information on their safe handling and methods of disposal, including the disposal of any contaminated packaging. 		Product: Not cons Federal Hazardous Consult local regul they may be more Federal/Internation Packaging: Dispo	s Waste Regulati ations regarding restrictive or othe nal regulations.	ons (40 CFR 261). proper disposal as erwise different fror

14. TRANSPORT INFORMATION	
14.1. UN number.	Not hazardous.
14.2. UN proper shipping name.	Not hazardous.
14.3. Transport hazard class (es).	Not hazardous.
14.4. Packing group, if applicable.	Not hazardous.
14.5. Marine pollutant (Yes/No).	No.
14.6. Special precautions which a user needs to be aware of or needs to comply with in connection with transport or conveyance either within or outside their premises.	Not hazardous.
14.7. Transportation in bulk according to Annex II of MARPOL 73/78 and the IBC Code.	Not hazardous.

15. REGULATORY INF	ORMATION			
15.1. Safety, health a	and environmental i	regulations specific for the product in question.		
US Federal:	CERCLA: Reportable Quantity – None (40 CFR 302.4)			
	CWA:	Release into a waterway may require reporting to the National		
		Response Center @ 800-424-8802 (40 CFR 116.4).		
	FDA/USDA:	Follow Good Manufacturing Practice (GMP).		
	FIFRA:	Not applicable.		
	OSHA:	This product is not hazardous under the criteria of the Federal OSHA		
		Hazard Communication Standard 29 CFR 1910.1200.		
	PSM:	This product is not subject to Process Safety Management (29 CFR		
		1910.119).		
	RCRA:	If discarded in purchased form, this product is not a listed or		
		characteristic hazardous waste. However, under RCRA, it is the		
		responsibility of the product user to determine at the time of disposal		
		whether a material containing the product or derived from the product		
	should be classified as a hazardous waste (40 CFR 261.20-24).			
	RMP:	Not listed under the Risk Management Plan (40 CFR 68).		
	SARA TITLE III:			
		Section 311/312 Hazard Categories – None (40 CFR 370.2)		
		Section 313 Toxic Chemicals – None (40 CFR 372.65)		
	TSCA:	On TSCA inventory.		
US State:		t subject to California Proposition 65. There are no known additional		
	requirements necessary for compliance with state right-to-know regulations.			
Canadian:	DSL:	Listed (published 5 April 1994)		



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EU:	CLP:	Regulation (EC) No. 1272/2008 Classification, Labeling and Packagir does not apply to non-hazardous materials.		
	EINECS:	No. 200-655-4		
	REACH:	Regulation (EC) No. 1907/2006 Registration, Evaluation, Authorization		
		and Restriction of Chemicals does not apply to feed.		
	Safety Data	/ Data Regulation (EU) No. 453/2010 does not apply to non-hazardous		non-hazardous
	Sheets:	materials.		
15.2. It shall be indic safety assessr		Not applicable.		
carried out for the substance or the mixture by the supplier.				

16. OTHER INFORMATION INCLUDING INFORMATION ON PREPARATION AND REVISION			
Reason for Issue:	New Reformatted per EU GHS.		
	Α	Reformatted per OSHA GHS.	
	В	Added to section 1.1:	
		ReaShure® F3443016	
		ReaShure® F3445016	
Risk Phrases Used:	None Used.		
Hazard Ratings:	The following NFPA hazard ratings are recommended for this product:		
	Fire – 1; Health – 0; Reactivity – 0; Specific Hazard – None		
For safe handling, refer to NFPA 654, Standard for the prevention of Fire and Dust Explosions from the			
Manufacturing, Processing, and Handling of Combustible Particulate Solids.			

THE FOLLO	WING ABBREVIATIONS MAY BE USED IN THIS DOCUMENT:			
ACGIH	American Council of Governmental Industrial Hygienists			
AICS	Australian Inventory of Chemical Substances			
CAS	Chemical Abstract Service			
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act			
CFR	Code of Federal Regulations			
CLP	Classification, Labeling and Packaging			
CWA	Clean Water Act			
D.O.T.	Department of Transportation			
DSL	Domestic Substance List (Canada)			
EC ₅₀	Effective concentration which induces a response halfway between the baseline and maximum.			
EC	European Community			
ECL	Existing Chemicals List (Korea)			
EINECS	European Inventory of Existing Commercial Substances			
EU	European Union			
FDA	Food and Drug Administration			
FIFRA	Federal Insecticide, Fungicide and Rodenticide Act			
GHS	Globally Harmonized System			
IBC	International Bulk Chemical Code			
IDLH	Immediately Dangerous to Life and Health			
KSt	Deflagration Index			
LC ₅₀	Lethal concentration for 50% mortality of subject species			
LD ₅₀	Lethal dose for 50% mortality of subject species			
LDLO	Lethal dose low; the lowest dose of a substance introduced by any route other than inhalation reported			
	to have caused death in humans or animals.			
LEL / LFL	Lower Explosive Limit / Lower Flammable Limit			
MARPOL	International Convention for the Prevention of Pollution from Ships			
MSHA	Mine Safety Health Administration			
NFPA	National Fire Protection Association			
NIOSH	National Institute of Occupational Safety and Health			



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OSHA	Occupational Safety and Health Administration				
PBT	Persistent Bioaccumulativ	e Toxic			
PEL	Permissible Exposure Limit (default 8 hour day, 40 hour week TWA)				
PSM	Process Safety Managem	Process Safety Management			
RCRA	Resource Conservation and Recovery Act				
REACH	Registration, Evaluation, Authorization and Restriction of Chemical Substances				
REL	Recommended Exposure Limit (default 10 hour day, 40 hour week TWA)				
RMP	Risk Management Plan				
SARA	Superfund Amendment and Reauthorization Act				
STEL	Short Term Exposure Limit (default 15 minute TWA)				
TDLO	Lowest dose to which humans or animals have been exposed and reported to produce a toxic effect other than cancer				
TSCA	Toxic Substance Control Act				
TWA	Time Weighted Average				
UFL	Upper Flammable Limit				
USDA	United States Departmen	t of Agriculture			
vPvB	Very Persistent, Very Bioaccumulative				

The information provided in this 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 guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or 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.