Gusmer Enterprises, Inc.®

SAFETY DATA SHEET FORM

Section 1 - PRODUCT and CC		Cel	lu-Flo Fiber Filter Aid					
	DMPANY IDENTIFICATION							
1.1 Product Identifier Product Name: Product Code(s): Chemical Name: Synonyms:	CFDEX-25LB, CF-Dexter, CF-Fiber Media, CLR-128, CLR-138, CLR-156, CLR-236 CLS-131, CLS-138, CLS-236 SL-138, SL-156, SL-299 Cellulose Pulp							
1.2 Relevant identified uses Intended Product Use:	s of the substance or mixture and uses advised against							
1.3 Details of the supplier of								
Postal Address:	81 M Street, Fresno, CA 93721 USA	1401 Ware Street, Wau	baca, WI 54981 USA					
Telephone Number:	(01)(559) 485-2692 [USA] (product info)	(01)(715) 258-5525 [US	A] (product info)					
Hours of Operation:	Monday - Friday 8:00am-5:00pm PST	Monday - Friday 8:00am	-5:00pm CST					
1.4 Emergency telephone m Medical Emergency: Chemical Emergency:	911							
Section 2 - HAZARDS IDENTI	FICATION							
2.1 Classification of the sul	bstance or mixture							
GHS Classification in a	accordance with 29 CFR 1910 (OSHA HCS): 0	Combustible Dust						
2.2 Label Elements Hazard Pictogram(s):	None	Signal Word: Warnin	ng					
Hazard Statements: May form combustible d	lust concentrations in air.		mes and other ignition sources. ations to minimize explosion hazard.					
2.3 Emergency Overview Appearance/Odor:	White, fluffy, odorless powder							
Other Hazards:								
	The primary health hazard posed by this product is Cellulose dust may aggravate pre-existing respirat		osure to cellulose dusts (reference "Section 8" below).					
		, ,						
Section 3 - COMPOSITION / II	NFORMATION on INGREDIENTS							
Section 3 - COMPOSITION / II Ingredient(s)	NFORMATION on INGREDIENTS	Percentage	CAS No.					
			<u>CAS No.</u> 65996-61-4					
Ingredient(s) Cellulose Pulp	Common Name & Synonyms	Percentage						
Ingredient(s) Cellulose Pulp	Common Name & Synonyms Kraft Pulp, Cotton Linter Pulp, Wood Fiber litives (grades CLS-131, CLS-138 & CLS-236 only)	Percentage >99%	65996-61-4					
Ingredient(s) Cellulose Pulp FDA Approved resin binders and add Section 4 - FIRST AID MEASU 4.1 Description of the first a Eye Contact: Skin Contact: Inhalation:	Common Name & Synonyms Kraft Pulp, Cotton Linter Pulp, Wood Fiber litives (grades CLS-131, CLS-138 & CLS-236 only) JRES aid measures Dust may mechanically irritate the eyes, resulting i Not expected to be an irritant under normal use, w	Percentage >99% < 1%	65996-61-4 NA reat dust in eye as foreign object. Flush with water to remove dust particles. Get medical help if irritation persists.					
Ingredient(s) Cellulose Pulp FDA Approved resin binders and add Section 4 - FIRST AID MEASL 4.1 Description of the first a Eye Contact: Inhalation: Ingestion: 4.2 Most important sympto Eye Contact: Skin Contact Inhalation:	Common Name & Synonyms Kraft Pulp, Cotton Linter Pulp, Wood Fiber littives (grades CLS-131, CLS-138 & CLS-236 only) JRES aid measures Dust may mechanically irritate the eyes, resulting i Not expected to be an irritant under normal use, w Primary route of exposure. Excessive dust concer difficulty occurs.	Percentage >99% < 1% in redness or watering. Tr ash with mild scap and w ntrations may cause unple	reat dust in eye as foreign object. Flush with water to remove dust particles. Get medical help if irritation persists. ater.					
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Ingredient(s) Cellulose Pulp FDA Approved resin binders and add Section 4 - FIRST AID MEASL 4.1 Description of the first a Eye Contact: Skin Contact: Inhalation: Ingestion: 4.2 Most important sympto Eye Contact: Skin Contact: Inhalation: Ingestion: Acute Effects: Chronic Effects: 4.3 Indication of any immed Treatment: Section 5 - FIREFIGHTING ME	Common Name & Synonyms Kraft Pulp, Cotton Linter Pulp, Wood Fiber litives (grades CLS-131, CLS-138 & CLS-236 only) IRES aid measures Dust may mechanically irritate the eyes, resulting i Not expected to be an irritant under normal use, w Primary route of exposure. Excessive dust concer difficulty occurs. Not harmful if ingested ms and effects, both acute and delayed Cellulose dust can cause eye irritation. Prolonged shin contact may cause dryness. May cause unpleasant obstruction in the nasal pas Not applicable for product in purchased form. Transitory upper respiratory tract irritation. Not applicable iate medical attention and special treatment r No special advice, treat symptomatically.	Percentage >99% < 1% in redness or watering. Tr ash with mild scap and w intrations may cause unple ssages. needed	65996-61-4 NA reat dust in eye as foreign object. Flush with water to remove dust particles. Get medical help if irritation persists. ater. assant obstruction in the nasal passages. Remove to fresh air. Get medical help if persistent irritation, severe coughing or breathing					
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Gusmer Enterprises, Inc.* SAFETY DATA SHEET FORM Cellu-Flo Fiber Filter Aid	e: 08/16/19 /ersion: 4.0								
Cellu-Flo Fiber Filter Aid									
Cellu-Flo Fiber Filter Aid									
Section 6 - ACCIDENTAL RELEASE MEASURES									
6.1 Personal precautions, protective equipment and emergency procedures Sweep or vacuum up for recovery and disposal. Avoid creating dusty conditions whenever feasible. Maintain good housekeeping to avoid accumulation of cellulose dust on exposed surfaces. Use NIOSH approved filtering face piect ("dust mask") and goggles where ventilation is not possible and exposure limits may be exceeded or for additional worker comfort. Other precautions: Minimize compressed air blowdown or other practices that generate high dust levels.	respirator								
6.2 Environmental precautions None, discharge in accordance with federal, state and local laws.									
6.3 Methods and materials for containment and cleaning up If large amounts of dust are generated, collect with vacuum or suppress with water spray and sweep up. Avoid generating excessive airborne dust.									
See Section 8 for appropriate personal protective equipment. Section 7 - Handling and Storage									
7.1 Precautions for safe handling Avoid generating excessive dust. If dust levels are suspected to be over PEL, wear a NIOSH approved N95 or greater respirator. Protect from excessive moisture. Maintain good housekeeping practices. See Section 8 for more infor	nation								
7.2 Conditions for safe storage, including any incompatibilities Store in cool, dry place away from open flame and other sources of ignition.									
See Section 8 for OSHA permissible exposure limit(s) Section 8 - EXPOSURE CONTROL / PERSONAL PROTECTION									
8.1 Control parameters									
Colludose (C gHulose (C gHu ₁₀ O g) _n) OSHA PEL ¹ ACGIH ² NIOSH REL ³ Cellulose (C gHu ₁₀ O g) _n) PEL-TWA 15 mg/m ³ Total Dust (PNOR) ¹ TLV-TWA 10 mg/m ³ Total Dust REL-TWA 10 mg/m ³ Total Dust Voltes: 1. OSHA particulate not otherwise regulated (PNOR) Not Established REL-TWA 5 mg/m ³ Respirable Dust									
8.2 Exposure controls									
Normal Handling Conditions Engineering Controls: If necessary use ventilation system to keep airborne dust concentration below permissible exposure limits. Ventilation to control dust should be considered where potential explosive concentrations and igni sources are present. The design and operation of any exhaust system should consider the possibility of explosive concentrations of cellulose dust within the system.	If necessary use ventilation system to keep airborne dust concentration below permissible exposure limits. Ventilation to control dust should be considered where potential explosive concentrations and ignition								
Ensure that exhaust ventilation and material transport systems involved in handling this product contain explosion relief vents or suppression systems designed and operated in accordance with applicable the operating conditions justify their use.	andards if								
Respiratory Protection: If dust levels are suspected to be over PEL, wear a NIOSH approved N95 or greater respirator.	If dust levels are suspected to be over PEL, wear a NIOSH approved N95 or greater respirator.								
Eye Protection: ANSI 287+ approved dust goggles or safety glasses, if necessary, to avoid eye irritation.	ANSI Z87+ approved dust goggles or safety glasses, if necessary, to avoid eye irritation.								
Skin Protection: Cover skin with clothing and/or gloves if skin dryness or irritation occurs.									
General Hygiene: Maintain good housekeeping practices, wash hands after handling, avoid direct eye contact. Clean up areas where cellulose dust settles to avoid excessive accumulation of this combustible material. Minir compressed air blowdown or other practices that generate high airborne-dust concentrations.	ize								
Section 9 - PHYSICAL and CHEMICAL PROPERTIES									
9.1 Information on basic physical and chemical properties									
Physical State: Fluffy powder Color: White									
Odor: Generally Odorless Odor Threshold: None									
pH: No Data Available Melting / Freezing No Data Available									
Point (Specify): No bata Available									
Initial Boiling Point & No Data Available Boiling Range:									
Flash Point: No Data Available Evaporation Rate: No Data Available									
Flammability (solid, gas): Combustible Solid upper: No Data Available lower: No Data Available									
Vapor Pressure: No Data Available									
Vapor Density: No Data Available Relative Density: No Data Available									
Solubility(ies): Insoluble									
Partition Coefficient (n- No Data Available octanol/water):									
Auto-ignition Temperature: 400°F - 500°F Decomposition No Data Available									
Oxidizing Properties: No Data Available Viscosity: No Data Available									
Section 10 - STABILITY and REACTIVITY									
10.1 Reactivity									
Not expected under normal conditions of use.									
10.2 Chemical stability Stable under recommended storage conditions.									
10.3 Possibility of hazardous reactions Not expected under normal conditions of use.									
10.4 Conditions to avoid									
Avoid open flame, sparks and other sources of ignition. Avoid excessive dust generation. 10.5 Incompatible materials									
Strong oxidizing agents. Avoid open flame, sparks and other sources of ignition. 10.6 Hazardous decomposition products									
Combustion products include carbon monoxide, carbon dioxide and fine particulate in the form of smoke.									

Acute Toxicity: Cellulose Skin Corrosion/Irritation: No Serious Eye Damage/Eye Irritation: No Respiratory or Skin Sensitization: No	al effects e product has not been fully ter Toxicity Test Er LC ₅₀ (rat) LD ₅₀ (rat) LD ₅₀ (rab)t)	sted. The stateme	5	SAFETY DATA SHEET FORM Cellu-Flo Fiber Filter Aid		
11.1 Information on toxicologica Toxicology Data: The Acute Toxicity: Cellubse Skin Corrosion/Irritation: No Serious Eye Damage/Eye Irritation: No Respiratory or Skin Sensitization: No STOT - Single Exposure: No	al effects e product has not been fully ter Toxicity Test Er LC ₅₀ (rat) LD ₅₀ (rat) LD ₅₀ (rab)t)	sted. The stateme				
11.1 Information on toxicologica Toxicology Data: The Acute Toxicity: Cellubse Skin Corrosion/Irritation: No Serious Eye Damage/Eye Irritation: No Respiratory or Skin Sensitization: No STOT - Single Exposure: No	al effects e product has not been fully ter Toxicity Test Er LC ₅₀ (rat) LD ₅₀ (rat) LD ₅₀ (rab)t)	sted. The stateme				
Toxicology Data: The Acute Toxicity: Cellulose No Skin Corrosion/Irritation: No Serious Eye Damage/Eye Irritation: No Respiratory or Skin Sensitization: No STOT - Single Exposure: No	e product has not been fully te: Toxicity Test E: LC _{s0} (rat) LD ₅₀ (rat) LD ₅₀ (rabbit)	sted. The stateme				
Acute Toxicity: Cellulose Skin Corrosion/Irritation: No Serious Eye Damage/Eye Irritation: No Respiratory or Skin Sensitization: No STOT - Single Exposure: No	Toxicity Test Ex LC ₅₀ (rat) LD ₅₀ (rat) LD ₅₀ (rabbit) LD ₅₀ (rabbit)		ients have been de	erived in parts from products of a similar structure or compo	sition.	
Cellubse Skin Corrosion/Irritation: No Serious Eye Damage/Eye Irritation: No Respiratory or Skin Sensitization: No STOT - Single Exposure: No	LD ₅₀ (rat) LD ₅₀ (rabbit)	Exposure Route	Dose	Observed Effect		
Serious Eye Damage/Eye Irritation: Respiratory or Skin Sensitization: No STOT - Single Exposure: No		Inhalation Oral Dermal	5,800 mg/m ³ > 5,000 mg/kg > 2,000 mg/kg			
Irritation: ^{NO} Respiratory or Skin Sensitization: No STOT - Single Exposure: No	Data Available					
Sensitization: NO	Data Available					
3 1	Data Available					
STOT - Repeated Exposure: No	Data Available					
Aspiration Hazard: No	Data Available					
Mutagenicity: No						
Productive Toxicity: No	Data Available Ilulose is not classified as a ca	arcinogen by OSH	A NTP. or IARC i	in their reviews		
IARC: No ACGIH: No NTP: No	component of this product pre component of this product pre component of this product pre	esent at levels grea esent at levels grea esent at levels grea	eater than or equal t eater than or equal t eater than or equal t	In their reviews. It to 0.1% is identified as a carcinogen or potential carcinogen I to 0.1% is identified as a carcinogen or potential carcinogen I to 0.1% is identified as a carcinogen or potential carcinogen I to 0.1% is identified as a carcinogen or potential carcinogen	n by ACGIH. n by NTP.	
Section 12 - ECOLOGICAL INFOR	MATION					
12.3 Bioaccumulative potential Not expected to bioaccumulate. 12.4 Mobility in soil Cellulose fiber persists in arid s 12.5 Other adverse effects No Data Available Section 13 - DISPOSAL CONSIDE	e. soil (landfills).					
		ner in accordance	with local, regions	al, national, and/or international regulations.		
ection 14 - TRANSPORTATION I	INFORMATION					
Class: Not Proper Shipping Name: Not Packing Group: Not Marine Pollutant: Not Other Applicable Information: Not	t Applicable t Applicable t Applicable t Applicable t Applicable t Applicable					
Section 15 - REGULATORY INFOR 15.1 Safety, health and environr		tion checific for	the substance			
SARA 302: No chemicals in th	his material are subject to the r s not contain any chemical con	reporting requirem	ments of SARA Title		ARA Title III, Section 313.	
California Prop. 65 Compone	nts: This product does not co	ontain any chemic	als known to the S	State of California to cause cancer, birth defects, or any othe	r reproductive harm.	
Section 16 - OTHER INFORMATIO	N					
Product Number(s):	Number(s): CF Series Item Numbers: CFDEX-25LB, CF-Dexter, CF-Fiber Media, CLR Series Item Numbers: CLR-128, CLR-138, CLR-236 CLS Series Item Numbers: CLS-131, CLS-138, CLS-236 SL Series Item Numbers: SL-138, SL-156, SL-299					
Prepared By: Gu	ismer Enterprises, Inc.	Nar		: Eric Anderson Corporate Safety & Regulatory Manager 8/16/2019		
provision of this information shoul	Ild not be construed as a rec on in relation to their particul	commendation to lar purposes and	o use any of our p d specific circums	products in violation of any patent rights or in breach of stances. Since the information contained in this docum	eparation, no responsibility can be accepted by us for errors or omissions. The any statute or regulation. Users are advised to make their own determination as ent may be applied under conditions beyond our control, we can accept no	
				GHS Hazard Warning Label		
		,	Warning: May for 81 M St 1401 Ware Str	Cellu-Flo Fiber Filter Aid orm combustible dust concentrations in air. Gusmer Enterprises Inc. St. Fresno, CA 93721 (559) 485-2692 itreet, Waupaca, WI 54981 (715) 258-5525 OR ADDITIONAL INFORMATION ON HAZARD		