Gusmer Enter	rprises, Inc. [®]	Issue Date: 06/05/19 Version: 1.0				
SAFETY DATA SHEET FORM						
Section 1 BRODUCT and CO		Oak-Mor [®] & Oak Avantage [®]				
1.1 Product Identifier Product Name: Oak-Mor®: Premium; Toasted, Toasted HT; Toasted LT; Toasted 2mm Chip Cellufine: Cellufine 1; Cellufine 2; Cellufine H, Cellufine 2mm Oak Avantage® American: Oak Chips; Granular Oak Oak Avantage® French: Oak Chips; Granular Oak						
Product Code(s):	Oak-Mor®: OMPREM; OMTOAST; OM-TOASTHT; OM-TOASTLT; OMECTOAST Cellufine: CELLUFINE1; CELLUFINE2; CELLUFINE-H; CELLUFINE 2MM Oak Avantage® American: AVANTAGE-AM; AVANCHIP-AM Oak Avantage® French: AVANTAGE-FR, AVANCHIP-FR					
Chemical Name: Synonyms:	Oak Wood Granulated and Chips White oak: Quercus alba French oak: Quercus robur or quercus sessiliflora					
1.2 Relevant identified uses Intended Product Use: Uses Advised Against:	of the substance or mixture and uses advise Flavor and color Avoid generating airborne dust.	ed against				
1.3 Details of the supplier of Manufacturer/Distributor:	f the safety data sheet Gusmer Enterprises, Inc.					
Postal Address: Telephone Number: Hours of Operation:	81 M Street, Fresno, CA 93721 USA (01)(559) 485-2692 [USA] (product info) Monday - Friday 8:00am-5:00pm PST	1401 ware Street, waupaca, wi 54961 1194 (01)(715) 258-5525 [USA] (product info) Monday - Friday 8:00am-5:00pm CST				
1.4 Emergency telephone nu Medical Emergency: Chemical Emergency:	umber 911 (800) 424-9300					
Section 2 - HAZARDS IDENTIF	FICATION					
2.1 Classification of the sub	ostance or mixture:					
GHS Classification in a Carcinogenicity (Categor Combustible Dust	ry 1A)					
2.2 Label Elements Hazard Pictogram(s):		Signal Word: Danger				
Hazard Statements: May cause cancer by inh May form combustible du	nalation. ust concentrations in air.	Precautionary Statements: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. IF exposed or concerned: Get medical advice/attention. Store locked up. Dispose of contents/ container to an approved waste disposal plant. Ventilation recommended.				
2.3 Emergency Overview Appearance/Odor:	 r: Oak-Mor: Toasted, Toasted HT; Toasted LT; Toasted Fine Toast; Special; Toasted 2mm Chip - Brown to dark brown oak wood granules, powder and/or fragments. Typical oak odor. Oak-Mor: Premium - Light tan to golden brown oak wood granules, powder and/or fragments. Typical oak odor. Cellufine: Cellufine 1; Cellufine 2; Cellufine H - Light tan to golden brown oak wood granules, powder and/or fragments. Typical oak odor. Oak Avantage: American; French - Brown to dark brown oak wood granules, powder and/or fragments. Typical oak odor. 					
Other Hazards:	Warning: This product consists of white oak (qu can cause respiratory system irritation. Contac NTP, OSHA, and IARC. IARC - Group 1: Carci	uercus alba) heartwood or French oak (quercus rubor or quercus sessiliflora). The primary health hazard posed by this product is dust inhalation which t with skin and eyes can also cause irritation. Prolonged or repeated inhalation of wood dust may cause cancer. Wood dust is listed as a carcinogen by inogenic to humans; sufficient evidence of carcinogenicity.				
	Product may form combustible dust concentrat source. Users of this product should examine t	ions in air during processing. Specifically, in instances where product dust is suspended in air in sufficient concentrations and in proximity to an ignition the potential to generate dusts during handling and processing and related combustibility hazards and controls.				
Section 3 - COMPOSITION / IN	IFORMATION on INGREDIENTS					
Ingredient(s)	Common Name & Synonyms	Percentage CAS No.				
Oak Wood	Hard wood	>99% NA				
Section 4 - FIRST AID MEASU	Section 4 - FIRST AID MEASURES					
4.1 Description of the first a Eye Contact: Skin Contact: Inhalation: Ingestion:	id measures Immediately flush eyes with copious amounts o Wash skin with plenty of soap and water. Get r Move to fresh air. If not breathing, administer a If swallowed, Do Not Induce Vomiting. Give lar	of water. If irritation develops, seek medical attention. medical attention if irritation develops. Irtificial respiration. If breathing is difficult, give oxygen. Seek medical attention. ge quantities of water. Never give anything by mouth to an unconscious person. Seek medical attention.				
4.2 Most important symptom Eye Contact: Skin Contact: Inhalation: Ingestion:	ns and effects, both acute and delayed Contact may cause mild eye irritation with reduce None under normal use. In sensitive individuals None under normal use. Inhalation of high con Excess inhalation of dust my cause asphyxiation Not a likely route of exposure under anticipated	ess, tearing, and other vision effects. Sensitive individuals may develop contact dermatitis. s, may cause skin irritation. Symptoms may include itching. iccentration of dusts may produce nasal dryness, irritation and obstruction. Coughing, wheezing, sneezing, sinusitis and prolonged colds may also develop. n. I use conditions. If swallowed, may cause irritation of the gastrointestinal tract and discomfort with symptoms of nausea.				
Chronic Effects:	Chronic exposure to wood dust can result in de cancer (nose & throat).	rmatitis reactions, asthma, pneumonitis, coughing, wheezing, fever and other signs and symptoms associated with chronic bronchitis. May also result in				
4.3 Indication of any immediate medical attention and special treatment needed Treatment: No special advice, treat symptomatically.						

Version: 1.0

Issue Date: 06/05/19



Section 9 - PHYSICAL and CH	EMICAL PROPERTIES				
General Hygiene:	Maintain good housekeeping practices, wash hands after handling, avoid direct eye contact. Clean up areas where dust settles to avoid excessive accumulation of this combustible material. Minimize compressed air blowdown or other practices that generate high airborne-dust concentrations.				
Skin Protection:	Cover skin with clothing and/or gloves if skin dryness or irritation occurs.				
Eye Protection:	ANSI Z87+ approved dust goggles or safety glasses, if necessary, to avoid eye irritation.				
Respiratory Protection:	If dust levels are suspected to be over PEL, wear a NIOSH approved N95 or greater respirator.				
	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 standards if the operating conditions justify their use.				
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 ignition sources are present. The design and operation of any exhaust system should consider the possibility of explosive concentrations of cellulose dust within the system.				
8.2 Exposure controls	Normal Handling Conditions				
Notes:	¹ OSHA particulate not otherwise regulated (PNOR)				
	PEL-TWA 5 mg/m ³ Respirable Dust (PNOR) ¹				

9.1 Information on basic physical and chemical properties

Physical State:	Solid (granules, powder and/or fragments)
Color:	See Section 2.3
Odor:	Typical oak aroma
Odor Threshold:	None
pH:	No Data Available
Melting / Freezing Point (Specify):	No Data Available
Initial Boiling Point & Boiling Range:	No Data Available
Flash Point:	No Data Available
Evaporation Rate:	No Data Available
Flammability (solid, gas):	upper: No Data Available lower: No Data Available
Explosive Limits:	40,000 mg of dust per cubic meter of air is often used as the LEL for wood dusts.
Vapor Pressure:	No Data Available
Vapor Density:	No Data Available
Relative Density:	No Data Available
Solubility(ies):	<0.1
Partition Coefficient (n- octanol/water):	No Data Available
Auto-ignition Temperature:	Variable [typically 400° - 500°F (204° - 260°F)]
Tomporatura	No Data Available
Oxidizing Properties:	No Data Available
Viscosity:	No Data Available

Gusmer Ente	rprises, Inc. [®] Issue Date: 06/05/19 Version: 1.0						
SAFETY DATA SHEET FORM							
Oak-Mor [®] & Oak Avantage [®]							
Section 10 - STABILITY and R	EACTIVITY						
10.1 Reactivity							
No Data Available							
10.2 Chemical stability							
Stable under recommen	ided storage conditions.						
None							
10.4 Conditions to avoid							
Avoid open flame, spark	is and other sources of ignition.						
10.5 Incompatible materials	ing agents and drying oils						
10.6 Hazardous decomposi	ing agents and drying ons.						
Natural decomposition o	of organic materials such as wood may produce toxic gases and an oxygen deficient atmosphere in enclosed or poorly ventilated areas. Thermal decomposition (i.e. smoldering, burning) products include						
carbon monoxide, carbo	n dioxide, aliphatic aldehydes, terpenes, and polycyclic aromatic hydrocarbons. Spontaneous and rapid hazardous decomposition will not occur.						
Section 11 - TOXICOLOGY IN	FORMATION						
11.1 Information on toxicolo	ogical effects						
Toxicology Data:	The product has not been fully tested. The statements have been derived in parts from products of a similar structure or composition.						
Acute loxicity:	No Data Available						
	No Data Available						
Dermai LD ₅₀	No Data Available						
Skin Corrosion/Irritation:	Not expected to be a skin irritant under normal use. Some species of wood dust can cause allergic reactions (dermatitis) in sensitized individuals.						
Serious Eye Damage/Eye Irritation:	May cause eye irritation						
Respiratory or Skin Sensitization:	Not expected to be a sensitizing material under normal use. May cause transitory irritation to the nose, throat and lungs. Dusts generated from this material or product may cause nasal dryness, irritation, coughing or sinusitis. See Section 8 for exposure limits.						
STOT - Single Exposure:	Wood dust can cause eye irritation. Certain species of wood dust can elicit allergic contact dermatitis in sensitized individuals. Wood dust may cause respiratory irritation, nasal dryness, coughing, sneezing and wheezing as a result of inhalation.						
STOT - Repeated Exposure:	Wood dust, depending on the species, may cause allergic contact dermatitis and respiratory sensitization with prolonged, repetitive contact or exposure to elevated dust levels.						
Aspiration Hazard:	No Data Available						
11.2 Further Information Mutagenicity:	Exposure to wood dust may cause cellular changes in the nasal epithelium.						
Productive Toxicity:	No Data Available						
Carcinogenicity:	One or more of the ingredients are found on the following lists: Federal OSHA Z List, NTP, CAL/OSHA, IARC and therefore is considered to be, or suspected to be a cancer-causing agent by these						

agencies.

Wood Dust - NTP: According to its Report on Carcinogens, Twelfth Edition, NTP states, "Wood dust is known to be a human carcinogen based on sufficient evidence of carcinogenicity from studies in humans". An association between wood dust exposure and cancer of the nasal cavity has been observed in many case reports, cohort studies, and case-control studies that specifically addressed nasal cancer. Strong and consistent associations with cancer of the nasal cavities and paranasal sinuses were observed both in studies of people whose occupations are associated with wood dust exposure and in studies that directly estimated wood dust exposure. This classification is based primarily on increased risk in the occurrence of adenocarcinomas of the nasal cavities and paranasal sinuses associated with exposure to wood dust. The evaluation did not find sufficient evidence to associate cancers of the oropharynx, hypopharynx, lung, lymphatic and hematopoietic systems, stomach, colon or rectum with exposure to wood dust. There is inadequate evidence for the carcinogenicity of wood dust from studies in experimental animals according to NTP.

Wood Dust - IARC - Group 1: Carcinogenic to humans; sufficient evidence of carcinogenicity. This classification is primarily based on studies showing an association between occupational exposure to wood dust and adenocarcinoma to the nasal cavities and paranasal sinuses. IARC did not find sufficient evidence of an association between occupational exposure to wood dust and cancers of the oropharynx, hypopharynx, lung, lymphatic and hematopoietic systems, stomach, colon or rectum.

- IARC: Wood dust, Group 1 carcinogenic to humans.
- NTP: Wood dust known human carcinogen.
- OSHA: Not listed by OSHA

Section 12 - ECOLOGICAL INFORMATION

- 12.1 Toxicity
 - No Data Available
- **12.2 Persistence and degradability** No Data Available
- **12.3 Bioaccumulative potential** Not expected to bioaccumulate.
- 12.4 Mobility in soil
- No Data Available 12.5 Other adverse effects
 - No Data Available

Section 13 - DISPOSAL CONSIDERATIONS

Substance: Dispose of content and/or container in accordance with local, regional, national, and/or international regulations.

Section 14 - TRANSPORTATION INFORMATION

UN Number:Not ApplicableClass:Not ApplicableProper Shipping Name:Not ApplicablePacking Group:Not ApplicableMarine Pollutant:Not ApplicableOther Applicable Info:Not Applicable

Gusmer Ente	erprises, Inc. [®]		Issue Date: 06/05/19 Version: 1.0
		SAFETY DATA SHEET FORM	
		Oak-Mor [®] & Oak Avantage [®]	
ection 15 - REGULATORY IN	FORMATION		
15.1 Safety, health and envi	ironmental regulations/legislation specific	for the substance or mixture	
OSHA: Wood products	per se are not hazardous under the criteria o	f the federal OSHA Hazard Communication Standard 29CFR 19	910.1200. However, wood dust may be hazardous and hence included under 1910.1200.
TSCA: Not Applicable CERCLA: Not Applicable SARA 302: No chemica SARA 313: This materia SARA 311/312: This pro categories: An immed A delaye California Prop. 65 Cor WHMIS Classification:	Alle als in this material are subject to the reporting al does not contain any chemical components oduct has been reviewed according to the EP diate (acute) health hazard: Yes ed (chronic) health hazard: Yes A corrosive hazard: No A fire hazard: No A reactivity hazard: No A sudden release hazard: No mponents: MARNING: This product can expose y cause cancer. Avoid inhaling wood dust or more information go to www.P65Warnings. Class D-2-A - wood dust: IARC Group 1.	requirements of SARA Title III, Section 302. s with known CAS numbers that exceed the threshold reporting AA "Hazard Categories" promulgated under SARA Title III Section rou to wood dust, a substance known to the state of California to use a dust mask or other safeguards for personal protection. For ca.gov/wood.	levels established by SARA Title III, Section 313. ons 311 and 312 and is considered, under applicable definitions, to meet the following
ection 16 - OTHER INFORM/	ATION		
Product Names/Number(s):	Oak-Mor®: Premium Oak-Mor - OMPREM Toasted Oak-Mor - OMTOAST Toasted Oak-Mor HT - OM-TOASTHT Toasted Oak-Mor LT - OM-TOASTLT Toasted Oak-Mor 2mm - OMECTOAST	Oak Avantage®: Oak Avantage American Granular - AVANTAGE-AM Oak Avantage American Chips - AVANCHIP-AM Oak Avantage French Granular - AVANTAGE-FR Oak Avantage French Chips- AVANCHIP-FR	Cellufine: Cellufine 1 Wood Cellulose - CELLUFINE1 Cellufine 2 Wood Cellulose - CELLUFINE2 Cellufine H Wood Cellulose - CELLUFINE-H Cellufine 2mm Wood Cellulose - CELLUFINE 2mm
Prepared By:	Gusmer Enterprises, Inc.	Name of Preparer: Eric Anderson Title: Corporate Safety & Regulatory Manager	

GHS Hazard Warning Label

Oak-Mor[®] & Oak Avantage[®]

Oak-Mor: Premium; Toasted; HT; LT; 2mm Cellufine: 1; 2; H & 2mm Avantage: American & French Oak



DANGER: May cause cancer by inhalation. May form combustible dust concentrations in air.

Obtain special instructions before use. Do not breathe dust. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. IF exposed or concerned: Get medical advice/attention. Store locked up, dispose of contents/ container to an approved waste disposal plant. Ventilation recommended.

Gusmer Enterprises Inc. 81 M Street, Fresno, CA 93721 (559) 485-2692 1401 Ware Street, Waupaca, WI 54981 (715) 258-5525 CONSULT SDS FOR ADDITIONAL INFORMATION ON HAZARD

Intended for use only by commercial manufacturers. Not intended for retail sale or use by individual consumers.

V1.0