

Distributed by: Laguna Clay Company 14400 Lomitas Ave City of Industry, CA 91746 1-800-4Laguna info@lagunaclay.com www.lagunaclay.com

Material Safety Data Sheet



	V	
	Note: Do not leave fields blank. IF some point does not apply or is not specified,	
FRIT 085-A	must be identified as follows: N / A: Not Applicable N / S: Not Specified	

Section I: Identification of the Manufacturer

Name of Manufacturer	In an emergency call:		
MACESA Fritas	(01152) 81 24 81 99		
Address:	For Information call:		
BOULEVARD DIAZ ORDAZ Km. 335.5	(01152) 81 24 82 34		
GARZA GARCIA, N.L. MEXICO	Preparation date:		
CP 66230	8/19/2010		
	Sign		

Section II: Hazardous Ingredients

Co	omponent Name	No. CAS	Concentration (%)	OSHA PEL (mg/m3)	ACGIH TLV (mg/m3)	Other Limits Recommended
1	Lead Monoxide	I3 17-36-8	30-35 %	0.05	0.05	N/E
2	Feldspathic Sand	68476-25-5	65- 70 %	10 / %SiO2 +2	0.05	0.05
3						
4						

Section III: Physical and Chemical Characteristics

Boiling point	N/A	Specific Gravity (H2O = 1)	3.81 grs/cc	
Vapor Pressure (mmHg)	N/A	Melting point	N/E	
Vapor Density (Air = 1)	N/A	Evaporation Ratio (butylacetate = 1)	N/A	
Water solubility:		Appearance and Odor:		
Insoluble		Powder, odorless. Color may vary.		

Section IV: Fire and Explosion

Laguna Clay Company

Flash Point (include method of determining) N/A			Flammability L	imits	Inferior N/A	Superior N/A
Extinguishing Media						
No danger of fire						
Special procedures for fire fighting						
No danger of fire						
Unusual danger and explosion						
Not required						
Section V: Reactivity						O+D15
Unstable	N/A	Condi	tions to avoid			
Stable	Stable	Avoid	Avoid contact with acids (eg, acetic, hydrofluoric, etc.).			
Incompatibility (Materials to Avoid) Avoid contact with acids (eg, acetic, hydrofle	uoric etc.)					
Hazardous Decomposition Products:						
Under normal conditions, this product does	not release after	the appli	cation materials			
Hazardous Polymerization:	N/A	Conditions to avoid				
				147		
Section VI: Health Hazards		NO				
Route of Fntry: Health Hazards (Acute and Chronic)	Inhalation	NO	Skin	SI	Ingestion	NO.
· · · · · · · · · · · · · · · · · · ·						
	the appropriate P	PE, can c	ause small lesions	in contact wit	h skin and eyes	
Acute: Improper handling of chips, without t						
Chronic: Excessive inhalation of respirable	crystalline silica (can cause	e silicosis.			
	ancer (IARC) con			e in humans fo	or the carcinogenici	ty of crystalline
Chronic: Excessive inhalation of respirable of	ancer (IARC) con			e in humans fo	or the carcinogenici	ty of crystalline
Chronic: Excessive inhalation of respirable of	ancer (IARC) con			e in humans fo	OSHA Regulated	ty of crystalline YES
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk	ancer (IARC) con al sources.	cluded th	at there is evidenc		OSHA	
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk	ancer (IARC) contail sources. NTP?	cluded th	at there is evidence IARC Monograph	YES	OSHA Regulated	
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk Symptoms of Exposure Excessive exposure to dust from the chip we	ancer (IARC) contail sources. NTP?	cluded th	at there is evidence IARC Monograph	YES	OSHA Regulated	
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk Symptoms of Exposure Excessive exposure to dust from the chip we	NTP?	YES	at there is evidenc IARC Monograph y irritate eyes, skin	YES	OSHA Regulated	
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk Symptoms of Exposure Excessive exposure to dust from the chip will Medical conditions aggravated by exposure	NTP?	YES	at there is evidenc IARC Monograph y irritate eyes, skin	YES	OSHA Regulated	
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk Symptoms of Exposure Excessive exposure to dust from the chip will Medical conditions aggravated by exposure Workers with poor respiratory capacity should be a supported to the control of the chip will be a supported by exposure	NTP?	YES PPE, may	at there is evidence IARC Monograph y irritate eyes, skin to this material.	YES	OSHA Regulated	YES
Chronic: Excessive inhalation of respirable of The International Agency for Research on Casilica in the forms of quartz from occupation Cancer risk Symptoms of Exposure Excessive exposure to dust from the chip will Medical conditions aggravated by exposure Workers with poor respiratory capacity should be considered and first aid. Skin: Wash with soap and clean water to the	NTP?	YES PPE, may	at there is evidence IARC Monograph y irritate eyes, skin to this material.	YES	OSHA Regulated	YES

www.Lagunaclay.com

1-800-4Laguna info@Lagunaclay.com

Section VIII: Procedures for safe handling and use
Procedure in case of spills Use appropriate PPE. Do not dry sweep, proceed to your collection, with a practice that eliminates the generation of dust (which may
Disposal method
Place material in suitable containers, identified and provided in accordance with federal, state and local
Precautions for handling and storage
NOT REQUIRED
Other Precautions
Use appropriate gloves to work with frit
Section VIII: Personal Protective Fauinment
Respiratory Protection (Specify Type) [.] NOISH approved dust and mist
Ventilation:
Use adequate ventilation to maintain dust exposure below recommended limits. Avoid breathing dust. The greatest potential for exposure to
Eyes:
Use safety glasses or goggles. Do not use contact lenses in work areas.
Sikin:
Use cotton gloves or skin to minimize exposure of the skin. Wash hands with soap and water before eating, drinking, smoking and end of
Other clothing and equipment
Note: Personal protection information indicated in this document is based on general information under normal conditions. Where special
Section IX: Regulations
SARA Report
N/A
Regulations for the Transportation (DOT)
This material is considered as non-hazardous for ground transportation and / or Air
(TSCA)
The components of this product have been introduced in the U.S. trade and are listed in the inventory of TSCA (Toxic Substance Control