Material Safety Data Sheet	_
A to the second to comply Will.	
OSHA's Hazard Communication Standard. 29 CFR 1910.1200. Standard must be	_
consulted for specific requirements.	

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved .

17.6159A-W

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والمستقبل والمست	Note: Blank spaces are not permitted. If any item is not applicable of no
CENTITY (As Used on Laber and List)	Note: Blank spaces are not program to marked to indicate that
DENTITY (AS DEED ON CEDE DIS DES	INCOMESON IS EVENUE, the space must be
asco Crystal Opaque Glaze No.200 Series	
doco cryotar openas rates	

OMB No. 1218-0072

Emergency Telephone Number	
Telephone Number for Information (414) 563-2446	
Date Prepared December 1988	
Signature of Preparer (optional)	

Section II - Hazardous ingredients/identity information

Common Managers	OSHA PEL	ACGIH TLY	Recommended the lookon all
Hazaroous Components (Specific Chernical Identity: Common Name(s)) Lead Oxide CAS #1317-36-8		0.15 mg/m^3	Up to 28%
Lead Oxide CAS #1317-36-8	1.0 mg/m ³	1.0 mg/m ³	Up to 8%

Frits are produced from the chemical reactions which occur during the high temperature smelting of various raw materials to form a molten glass. This glass is rapidly cooled and then ground to produce powdered frit. The lead listed for this product is incorporated into the glass structure of the frit, chemically reacted in the form of silicates of other essentially insoluble complexes. Exposure to the hazardous ingredients can occur if dust mist is inhaled or ingested and the ingredient dissolves out of the glass. chemical stability of frit and its resistance to attack by acids or alkali, this is anticipated to occur very slowly.



(Reproduce locally)

HL (Cautions Required): "Products bearing the HL Health Label (Cautions Required Seal of The Art and Craft Materials Institute, Inc. are certified to be properly labeled in a program of toxicological evaluation by a medical expert. This program is reviewed by the Institute's Toxicological Advisory Board. These products are certified by the institute to be labeled in accordance with the voluntary enronic nazard labeling standard ASTM 0-4236.

Section III - Physical/Chemical Charac	teristics	1		<u> </u>
Boiing Point Water	212°F	Specific Gravity (H ₂ O = 1)	1.7 1800°F	
Vapor Pressure (mm Hg.)	N/A	Menung Point		
Vacor Density (AIR = 1)		Evacoration Rate (Buryl Acetate = 1)	As wate:	
Solubling in Water Insoluble			, ·	
Appearance and Odor Color odorless liquid				
Section IV - Fire and Explosion Hazar	d Data		I LEL	1 UEL
Flash Point (Method Used)		Flammable Limits N/A	N/A	N/A
Extinguishing Media N/A				
Special Fire Fightung Procedures This is a water base Co	eramic glaz	e. It will not burn.		
•		· · · · · · · · · · · · · · · · · · ·	<u></u>	
Unusual Fire and Explosion Hazards None	·			
				SHA 174 Sept. 1985

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Stanity -	Unstage	3	Conditions to Avoid	N/A	4*	
•	Stable	х		•		•
-Incompatibility	(Materials to Av			· · · · · · · · · · · · · · · · · · ·		
Hazardous Dec	omposition or Bys	roducts./A	_			
- 1: ardous	May Occur		Conditions to Avoid	N/A		
221ymenzation	Will Not Occu	x	•		<u> </u>	
Section VI -	– Health Hazi	*****************				
Routers) or Entr	y:	onstation? Yes		Skin? No		ingestion? Yes
Overe	Acure and Chron XPOSUTE T	8 lead	may cause	nervous syst	em, kidney	or bone marrow
			eveloping	المراجع		
		NTP?		IARC Monographs	17	OSHA Requests?
Carcinogenicity: N/A		*IF?		•		
Saas saa Sumo	toms of Exposure			· · · · · · · · · · · · · · · · · · ·		
Systo	<u>ms of ove</u>	rexpos	ure to lea	d includes we	ight loss,	stomach cramps.
		nation	, join't an	d muscle pain	s. ·	
Aedical Condition Senerally Aggray	ns rated by Exposure		4			
	ive - can		ch eye. O	verexposure c	an dry skin	•
mergency and	First Aid Procedur	Pluc	h with wat	er at least 1	5 minutes	•
	ontact: Contact:			and water.		
			Handling and			
Section VII -	n in Case Materia	I Is Release	g or Solled	owels and wet		
·Clean	up prope	rly wi	th paper t	owers and met	spong.	
					· Hu.	
Vaste Discosal M	lemod w Federal	, Stat	e, and Loc	al regulation	s for dispo	sal.
		·				Harris de la companya
ecautons to Be	Taken in Hanglin	g and Stone	t drink	or smoke. W	ash hands i	mmediately after
au ja um au				f reach of ch		
use.	Keep sea					
Avoid	using if	pregn	ant or con	templating pr	egnancy.	
	الأرب المان المان المساوي					
	- Control Mes					
se a NIOSH	non (Specify Type approved o	dust and	mist respir	ator for lead (such as 3M 871	0 or equivalent).
mblabon	Local Exhaust			Special	Respirator	•
-	Mechanical (Gene	w) Spr	ay booth t	hat Other		· ·
utective Gloves	<u>exhausts</u>	away f	róm breath	Eye Protection	3	
· · · · · ·	launaa as Ea				Avoid eye	CONTACT.
			lters ofte			
						, drinking, smoking
		k. Wa	sh thoroug	hly, immediat	ely after	regular blood
spray lead	ing. If level tes	graze ting b	h honi qoc Rhiahind i	s major portr tor is advisa	ble.	regular proce
Tean	TCACT CGO		, ,			