1						
MASEY KALIBY	20 N	U.C. Departs	ment of Labo	nr		
Material Safety Data Sheet	XY	Occupational Sa	fety and Health A	dministration	\\\ }}	
May the used to comply with DSHA's Hazard Communication Standard.						
PS CFR 1910,1200, Standard must be	Form Approved					
onsulted for specific requirements.		OMB No. 1218-	0072		A-1 1 A-1 A-1 A-1 A-1 A-1 A-1 A-1 A-1 A-	
		Note: Blank spece	s are not permitted. s-available, the spec	if any nem is not so to must be marred to	NOCES TO THE	
Nasco Dinnerware Safe Gloss Glaze 1	10.100 Ser	les "o		•	•	
Section I						
Aznutacturer s Name		Emergency Telepo	DUE LIGHTON			
NASCO		Telephone Number	r for information			
901 Janesville Avenue	(414) 563-2446					
901 Janesville Avende	Oate Prepared					
Fort Atkinson, WI 53538	December 1988 Signature of Preparer (opponial)					
		Signature of Puebs	Set (chooses)			
Section II — Hazardous Ingredients/Identity	Information			Other umits		
		OSHA PEL	ACGIH TLY	Recommended	4, 100000 NI	
1922/1000/S Camponents (Specific Chemical Identity; Comm	HOLI PERFINCISI		0.15 mg/m ³		iln_to_298	
Lead CAS #1317-36-8	<u> </u>	0.05 mg/m ³	1.0 mg/m ³		Up to 8%	
Silica Dioxide CAS #01-48	<u>08-60-7</u>	1.0 113/111-		o high tempe		
notes are produced from the chemica	al reactio	ns which occu	ir during the	s is rapidly	cooled and	
smelting of various raw materials t	to form a	molten glass	, Illis gras	uct is incor	porated into	
then ground to produce powdered fr	it. The I	ead listed it	oe form of s	ilicates of	other	
then ground to produce powdered from the glass structure of the frit, ch essentially insoluble complexes. I	Jewically	e the bazardo	ous ingredie	nts can occu	r if dust	
essentially insoluble complexes. I mist is inhaled or ingested and the	oxposure c	nt dissolves	out of the	glass. Beca	use of the	
mist is inhaled or ingested and the chemical stability of frit and its	resistanc	e to attack	oy acids or	alkali, this	is antici-	
chemical stability of file and its	10010000			67897077		
pated to occur very slowly. H. (Cautions Required: "Products be-	uring the HL Hea	Ith Label (Cautions	/g\$	12	6	
Required) Seat of The Art and Craft in	aterial autimate	w my a medical exper	· / V	- 45 -	- E.	
property labeled in a program of toxico	te's Toxicologic	I Advisory Board. The	^*** / <i>/</i>	* 23. 60	ਰੰ\	
This program is reviewed by the institute products are certified by the institute voluntary chronic nazard labeling stand			(F)	S 538	1010 10 17 1	
				- 018	<u> </u>	
m. internation Characters	tics		(8)	4. 194	\$₹	
ection III — Physical/Chemical Characteris		Specific Gravity (H	(20 - 1)	30585.WELV)	1.7	
oling Port Water	212°F			~ 92 WZ 86 62	1 1 1 1	
appr Pressure (mm Hg.)		Metting Point			1800 F	
	N/A	6				
approDensity (AR = 1) .	AT / A	Evaporation Rate (Butyl Acetate = 1	15		As water	
	N/A	(outy) /		The second second		
ONDINY IN WEIST		•				
Insoluble	· · · · · · · · · · · · · · · · · · ·	ندون او باز		•		
constance and Coor			·		A Company of the Comp	
Color odorless liquid	+-					
ection IV - Fire and Explosion Hazard Da	i Mil	Flammable Limits		LEL.	UEL	
lash Point (Method Used)	•	N/A		N/A	N/A	
N/A					•	
mingushing Media N/A						
pecial Fire Fighting Procedures						
Decrit Life Lighting 1.000000				· · · · · · · · · · · · · · · · · · ·		
<u> </u>	•	•				
			•		•	
This is a water base cera	mic glaz	e. It wil:	l not burn	<u> </u>		
11112 12 0 110101 0000						
					4A 174 Sept. 1985	
فالمتعارب والمتعارف				O3r	100 11 - 0	

Section V	- Reactivity	Data ,	· ·				
SLADINIY	Unstable		Conditions to Avoid	1/A	••		,
•	Stable			,			j/ - f
Incompatibilit	y (Materials to A	roid) N/	<u> '</u>	<u> </u>		•	
mazardous dec	composition or By	products	·······				· ·
► 1: 1:10U\$	May Occur	N/	Conditions to Avoid	• •			
³ crymenzation .	Will Not Occu	<u> </u>	<u> </u>	/A			
Section VI	Health Haz	X Nets					· · · · · · · · · · · · · · · · · · ·
Pourers) or Env		Inhayation?	. <u></u>	Skin?		Ingestion?	
reauti mata::s	Acute and Chron	Yes to lea	d may cause ne	No	em kidnev	Yes or hone m	Jarrow
			he developing		ciii) Kadiicy	OI COME III	10110#
	JC 01 11811		ne developing	retus.			······································
arcinopaniciny:	- · · · · · · · · · · · · · · · · · · ·	NTP?		MAC Monographs	17	OSHA Required	1?
N/A					· · · · · · · · · · · · · · · · · · ·		
ons and Symp	xoms of Exposure	<u> </u>					
			sure to lead i			stomach c	ramps,
1055		inatio	n, joint and m	uscle pain	s.		
eueran yddiau eaicai Caraino	valed by Exposure	<u></u>			· · · · · · · · · · · · · · · · · · ·	···	
			tch eye. Over	exposure c	an dry skir	ı.	·
	First Aid Procequi Contact:	Fli	ush with water	at least	15 minutes	•	
	Contact:	Was	sh with soap a	nd water.	•		•
ection VII -	- Precautions		Handling and Use				· · · · · · · · · · · · · · · · · · ·
10 de Taxe	n in Casa Maten	u is Releas	ed or Solled	le and wet	52000		
Crean	up prope	SILY W.	ith paper towe	is and wet	sponge.		
<u> </u>	<u> </u>	 			<u> </u>	 	
Line Oisposal M	fernod	Chai			a fan dien		
10110	w redera.	l, Sta	te, and Local	redulation	s for dispo	sal.	
caunons to Be	Taxen in Handlir	ng and Ston	ing				Maria Sangaran I
When	using, do	not e	eat, drink, or	smoke. W	ash hands i	mmediatel	y after
use.	Keep sea	led.	Keep out of r	each of ch	ildren.		•
rer Precautions AVOID	using if	pregi	nant or contemp	plating pr	egnancy.		
		•,	•				
ction VIII -	- Control Mea	Isures					
iniratory Protect	tion (Soucity Type	dust an	d mist respirator	for lead (such as 3M 87	10 or equiva	alent).
	Local Exhaust	dasc an	d mist respirator	Sagar	Use respira		
	Mechanical (Gene	W Spr	ay booth that		ose respira	COL WHEH	spraying.
sective Gioves	exhausts	away 1	ay booth that from breathing	zone Eye Protection			·
	<u> </u>			270 7 100	Avoid eye o	ontact.	
er Protective C Clean	spray bo	oth f	ilters often.	,	•		
nuMycienic Pra Wear	orotectiv	e clot	thing that is a	removed be	fore eating	, drinking	g, smokina
or le	aving wor	k. Wa	sh thoroughly	, immediate	ely after	+ U1GPO 11	Manager 15 - 12 1 12 12 12 12 12 12 12 12 12 12 12 1
			spraying is ma level testing b				4
redor	or proof	Tran T	rever resering r	,, your doc	TOT IS GUV	TOURTE.	