Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved

OMB No. 1218-0072

IDENTITY (as Used on Label and List)	
EMSER- VISTA SERIES GLASS	

Note: Blank spaces are not permitted. If any item is not

Section IV—Fire and Explosion Hazer Flash Point (Method Used) Extinguishing Media N/A Special Fire Fighting Procedures N/A	cal Identity,	Information Common Name(s))	Telephone N 323.650.20 Date Prepare Signature of OSHA PEL 10 / %SiC 80/ %SiO	relephone N 000 umber for In 00 ed 6/25/10 Preparer (op ACGI	umber	Other Lim Recomme	nits	% (optional)
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Flash Point (Method Used) N/A Extinguishing Media N/A Special Fire Fighting Procedures N/A NON Unusual Fire and Explosion Hazards N/A (Reproduce locally)	OLID TI	LE / VARIOUS C	OLORS / OD	ORLESS				
Extinguishing Media N/A Special Fire Fighting Procedures N/A NON Unusual Fire and Explosion Hazards N/A (Reproduce locally)	azard Data	а						
Special Fire Fighting Procedures N/A NON Unusual Fire and Explosion Hazards N/A (Reproduce locally)	1		Flammable L	imits N/A	LEL	N/A	UEL	N/A
NON Unusual Fire and Explosion Hazards N/A (Reproduce locally)	\		.		ı			
Unusual Fire and Explosion Hazards N/A (Reproduce locally)	\							
(Reproduce locally)	N-FLAM	IMABLE						
	4							
Section V—Reactivity Data						-	OS	HA 174
Coolion V Rodolivity Data								
Stability	Instable	NO		Conditions to	Avoid			
STABLE IN CURRENT FROM Sta	Stable	YES	1	AVOID C	ONTAC	T WITH A	CIDS	
Incompatibility (Materials to Avoid) AVOI	ID CON	TACT WITH ACI	os					
Hazardous Decomposition or Byproducts		PRODUCTS DO NO	T RELEASE H	AZARDO	JS MAT	ERIALS		
Hazardous Ma Polymerization		NO	(Conditions to	Avoid			
N/A Wi			1					

	ntn/	a Inhalation?	YES	Skin?	VEC	Ingestion? NO
Route(s) of E	•	Inhalation?	TES	SKIN?	123	ingestion? NO
Health Hazar	ds (Acute and Chronic)					
ACUTE- EX	CESSIVE EXPOSU	RE TO DUST	CAN IRRITATE	E SKIN, EYES,	OR LUNGS. INGESTI	ON N/A FOR STABLE TILE
	N/A FOR STABLE T AS WELL AS OTHE				DUST MAY RESULT	N SILICOSIS OR OTHER AIRWAY
Carcinogenic	ity	NTP? Y	ES	IARC M	lonographs? YES	OSHA Regulated? YES
Signs and Sy	mptoms of Exposure					
	E EXPOSURE TO SI G, AND EARLY FAT		MAY CAUSE E	YE, SKIN, AND	LUNG IRRITATION A	S WELL AS TROUBLE
	ditions Generally Aggrav		ıre			
	LUNG CONDITIONS					
Emergency a	nd First Aid Procedures					
INHALATIO STOPPED/	ON-MOVE TO FRESI SEEK MEDICAL AT	H AIR OR VEI TENTION, IN	NTILATED SPA IGESTION- NO	ACE/ RESPIRAT	FOR MAY BE NECES	WITH CLEAN WATER, SARY IF BREATHING HAS
	—Precautions for S					
Steps to Be 1	aken in Case Material I	s Released or S	Spilled			
TO PREVE	NT INHILATION. PR				NERATION. RESPIR	ATORY PROTECTION IS NEEDED
Waste Dispos	sal Method					
			AL REGULATIO	ONS FOR DISP	OSING OF CONSTRU	CTION MATERIALS
Precautions t	o Be Taken in Handling	and Storing				
	o Be Taken in Handling NTACT WITH ACIDS					
	NTACT WITH ACIDS					
AVOID CO	NTACT WITH ACIDS	3	PERSONAL PR	ROTECTION SH	OULD BE WORN TO	PROTECT AGAINST SHARP
AVOID CO Other Precau SAFTEY G EDGES WH	NTACT WITH ACIDS	AND OTHER	PERSONAL PR	ROTECTION SH	OULD BE WORN TO	PROTECT AGAINST SHARP
AVOID CO Other Precau SAFTEY G EDGES WH Section VII	NTACT WITH ACIDS tions LASSES, GLOVES A HEN CUTTING	AND OTHER				PROTECT AGAINST SHARP
AVOID CO Other Precau SAFTEY G EDGES WH Section VII Respiratory F	NTACT WITH ACIDS tions LASSES, GLOVES A HEN CUTTING I—Control Measure	AND OTHER	H/MSHA APPR	OVED RESPIRA	ATOR	PROTECT AGAINST SHARP
AVOID CO Other Precau SAFTEY G EDGES WH Section VII Respiratory F	NTACT WITH ACIDS Itions LASSES, GLOVES A HEN CUTTING I—Control Measure Protection (Specify Type Local Exhaust CUT	AND OTHER IS	H/MSHA APPRO	OVED RESPIRA	ATOR Special N/A	PROTECT AGAINST SHARP
AVOID CO Other Precau SAFTEY G EDGES WH Section VII Respiratory F Ventilation	NTACT WITH ACIDS Itions LASSES, GLOVES A HEN CUTTING I—Control Measure Protection (Specify Type Local Exhaust CUT Mechanical (General	AND OTHER IS S USE NIOSE TILE IN WEL	H/MSHA APPRI L VENTILATEI I WELL VENTII	OVED RESPIRA D AREA LATED AREA	ATOR	PROTECT AGAINST SHARP
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