U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

		SECT	TION I		
MANUFACTURER'S NAME			EMERGENCY TELEPHON	ENO	
PACER CORPORATION			605-673-4419	E NO.	
CHEMICAL NAME AND SYNONYMS			TRADE NAME AND SYNONYMS		21. /
Feldspar CHEMICAL FAMILY			FORMULA Custer Felds	par	rotasi
Silicates			$K_{2}O - AL_{2}O_{3} - SiO_{2}$		
SECTION	11 -	HAZAF	RDOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ALLOYS AND METALLIC COATINGS	*	TLV (Units)
PIGMENTS			BASE METAL		1.1
CATALYST	_		ALLOYS		V-
VEHICLE			METALLIC COATINGS		-
SOLVENTS			FILLER METAL PLUS COATING OR CORE FLUX		
ADDITIVES			OTHERS		•
OTHERS				30	4
HAZARDOUS MIXTURES	OF C	THER LIC	PUIDS, SOLIDS, OR GASES	*	TLV (Units)
•				- 4	
		**		, .	
				- 35 °	
	· ·				
SEC	LION	1 111 = P	HYSICAL DATA		
BOILING POINT (°F.)			SPECIFIC GRAVITY (H2O=1)	,	6
VAPOR PRESSURE (mm Hg.)			PERCENT, VOLATILE BY VOLUME (%)		320
VAPOR DENSITY (AIR=1)			EVAPORATION RATE		
SOLUBILITY IN WATER	L.				
AFPEARANCE AND ODOR White and (dor	less		i w	
SECTION IV -	FIRE	AND E	XPLOSION HAZARD DATA		
FLASH POINT (Method used)		. ,	FLAMMABLE LIMITS Let	Т	Uel
EXTINGUISHING MEDIA	·				
SPECIAL FIRE FIGHTING PROCEDURES	11				
	140	one .			•
UNUSUAL FIRE AND EXPLOSION HAZARDS	M	one			
	150				

	S	ECTION	NV - HEALTH HAZARD DATA
THRESHOLD LIMI	T VALUE	·	. 2
EFFECTS OF OVER	REXPOSURE KPOSURE to dus	t could	d be hazardousto health. Use dust Mask.
	-		
EMERGENCY AND	FIRST AID PROCEDU	URES	
		SECTIO	ON VI - REACTIVITY DATA
STABILITY	UNSTABLE		CONDITIONS TO AVOID
	STABLE	X	
	Y Materials to avoid)		
HAZARDOUS DEC	OMPOSITION PRODU	CTS	1
HAZARDOUS	·MAY OCCU	R	CONDITIONS TO AVOID
POLYMERIZATION	WILL NOT	OCCUR	х ,
	•		
STERS TO BE TAK	Constitution of the Consti		I - SPILL OR LEAK PROCEDURES
STEPS TO BE TAK	EN IN CASE MATERI	IAL IS RE	Material is not dangerous if
spilled. Or	dinary clean	up. Co	ould be hazaradous to health under prolonged
breathing.	Use dust mask		·
breathing.	Use dust mask	•	
breathing. WASTE DISPOSAL	Use dust mask		
breathing. WASTE DISPOSAL	Use dust mask	•	
breathing. WASTE DISPOSAL	METHOD		SPECIAL PROTECTION INFORMATION
WASTE DISPOSAL	SECTION	VIII - :	SPECIAL PROTECTION INFORMATION
RESPIRATORY PR	METHOD	VIII - :	SPECIAL PROTECTION INFORMATION Dust Mask
WASTE DISPOSAL	SECTION OTECTION (Specify to	VIII - :	Dust Mask SPECIAL .
RESPIRATORY PR	SECTION OTECTION (Specify ty LOCAL EXHAUST MECHANICAL (Go	VIII - :	Dust Mask
RESPIRATORY PR	SECTION OTECTION (Specify to the control of the co	VIII - :	Dust Mask SPECIAL OTHER
RESPIRATORY PR	SECTION OTECTION (Specify to the control of the co	VIII - :	Dust Mask SPECIAL OTHER
RESPIRATORY PR	SECTION SECTION OTECTION (Specify t) LOCAL EXHAUST MECHANICAL (Go	VIII - S	Dust Mask SPECIAL OTHER EYE PROTECTION
RESPIRATORY PRIVENTILATION PROTECTIVE GLO OTHER PROTECTI	SECTION SECTION OTECTION (Specify t) LOCAL EXHAUST MECHANICAL (Go	VIII - : vpe) I vneral)	Dust Mask SPECIAL OTHER EYE PROTECTION NIX: - SPECIAL PRECAUTIONS
RESPIRATORY PRIVENTILATION PROTECTIVE GLO OTHER PROTECTI	SECTION OTECTION (Specify t) LOCAL EXHAUST MECHANICAL (Go VES VE EQUIPMENT	VIII - : vpe) I vneral)	Dust Mask SPECIAL OTHER EYE PROTECTION NIX: - SPECIAL PRECAUTIONS
RESPIRATORY PRIVENTILATION PROTECTIVE GLO OTHER PROTECTI	SECTION OTECTION (Specify to LOCAL EXHAUST MECHANICAL (Go VES VE EQUIPMENT S BE TAKEN IN HAND	VIII - : vpe) I vneral)	Dust Mask SPECIAL OTHER EYE PROTECTION NIX: - SPECIAL PRECAUTIONS