MATERIAL SAFETY DATA SHEET

SECTION I - IDENTIT	Y AND RESPONSIBL	E PARTY INF	ORMATION			305090165
Responsible Party:	sible Party: KSS ENTERPRISES		Product Name: KSS TPS TILE, BOWL, & PORCELAIN			EANER
Address:	KALAMAZOO, M	1 49001	Date Prepa	8-15-09		
Emergency Telephone No	269-349-6637		Prepared E	By Regulatory Affai	irs Department	
And Other Information	203-3-3-0001		,			
SECTION II - HAZARDO	US INGREDIENTS/IDEN	TITY INFORMA	ATION			
Hazardous Components	GO MONIEDIENTONDEN	1111 1111 0111112			Other Limits	
Specific Chemical Identity: Co	nmmon Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optional
*Phosphoric Acid	Shift of Heart e (e)	7664-38-2	3 mg/M ^a	1 mg/M³	N/A	20.0
Monovinol		9016-45-9	N/A	N/A	N/A	1.0
*THIS CHEMICAL IS SUBJECT	TO THEREPORTING REQUIR	EMENTS FOR SE	CTION 313 OF TITLE	E III OF THE SUPERFU	IND AMENDMENTS AND	REAUTHORIZATION
ACT OF 1986 AND 40 CFR PA	ART 372.					
HMIS BATING - HEALTH: 2	FLAMMABILITY: 0 REAC		SONAL PROTECTION	ON EQPT: B		
SECTION III - PHYSICAL	_/ CHEMICAL CHARAC	TERISTICS				
Boiling Point: 212° F				ty $(H_2O = 1)$: 1.120		
Vapor Pressure (mm Hg): N/	Έ			le By Weight (%): >7	5%	
PH (conc.): <1			Evaporation R	ate (H ₂ 0=1): >1		
Solubility in Water: Complete			Appearance a	nd Fragrance: Pink L	iquid / Cherry Fragrance	
SECTION IV - FIRE AND		DATA		76	LEL N/A	UEL - N/A
Flash Point (Method Used) -	None		Flammable Li	mits —	LEL - N/A	UCL - WA
Extinguishing Media - Wate	r, CO ₂ , Foam or media suitat	ne for surroundir	ig tire. fellowed includ	ing full protective se	or NIACH approved calf.	enidteard beginne
Special Fire Fighting Procedu	ires – Standard fire fighting j	procedures may i	se tolloweu, liliciou	tità tait broteense dei	ai, Moori approved sen-	contained breatining
apparatus. Unusual Fire and	Explosion Hazards - None i	Known				
SECTION V - PHYSICAL			Conditions to	Avoid - None Know	n	
Stability Unstable Stable X			GONDINONS LO	Wand Innin mina	(1	
Incompatibility (Materials to	turid). De not mis other o					
		homicale				
Highlibational December 11 of 11	reducte or Bu-producte — T	hemicals. hermal decompo	eltion on hurning r	nav produce toxic va	nors of dases.	
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