## MATERIAL SAFETY DATA SHEETS KOWL BLOCKS W/PLASILC HAWGERS

May be used to comply with OSHA's Haxard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Presh Flush II			NOTE: Blank space no information is ave	s are not permit	ted. If any item is n	ot applicable, o
_CHON I		· · · · · · · · · · · · · · · · · · ·		Altorcytic span	e mast be marked	Dati) are circuit or
Annulactured for:			Emergency Telephone Number		418-531-974	<del></del> 1
Triple S 141 Middlesex Turnpike Burlington, MA 01803			Telephone Number for Information		617-273-2020	
			Date Prepared			
					July 5, 1989	
				er (Opdonia)		
SECTION II - Hazardous in	igredients/Id	entity Info	rmation			
Hazardous Components (Specif	ic Chemical Identi	ty; Common N	me(s)) OSHA PEL	ACGIH TLY	Other Limits Recommended	% (Optional)
Inert ingredients						<del></del>
Edathanil Tetrosodium	CAS 64-02-	8				
Fragrance						
Mixture of Quaternary Con	npounds CAS	5 139-07-1 e	tc.			-
Non-ionic surfactants CA	\$ 9004-99-3					
CA	\$ 9003-11-6					
Anionic Surfactant						
Calcium Silicate CAS 134	4-95-2			····		
						-
* CAS numbers are not as	milable for frag	mnces since	there are propried			
* CAS numbers are not as The name of the firm su	nnlving a speci	fic fragrance	is amilable on many	mixtures iro	m suppliers to 1	npie S.
	ppryme a speci	IN HORIOTICE	is available on requi	23 l.		
SECTIONIII — Physical/C	hi1 Ch					
Boiling Point	nemical Char		Specific Gravity (H <sub>2</sub>	0 = 1)		
Yapor Pressure (mm Hg.)		n/a	Melting Point			1.2
		n/a				140
Yapor Density (AIR = 1)		n/a	Evaporation Rate (Butyl Acetate = 1)			unknown
Solubility in Water Solu	ıble	1	1(234),7700(000 = 1)			WIN WIL
Appearance and Odor						
			g: cherry, lemon, gr	een apple		
SECTIONLY - Fire and Ex	plosion Hazaı	rd Data	lei			
Flash Point (Method Used)			Flammable Limits		LEL	UEL
Flash Point (Method Used)	n/a					. וווא מוזוו
Flash Point (Method Used)		n - CO2 - dr	y chemical		unknown	unknown
Flash Point (Method Used)  Extinguishing Media	water - foar				I MINIOWI	I waxaa wa
Flash Point (Method Used) Extinguishing Media Special Fire Fighting Procedures	water - foar		y chemical apparatus and prote	ctive gear	I WIND WI	unknown
Flash Point (Method Used)  Extinguishing Media	water - foar self contain			ctive gear	] with wh	I unknown

The information and recommendations in this data sheet are believed to be correct and reliable. However, the data is offered for consideration and verification by the user and Triple S offers no guarantee, warranty or representation as to the accuracy ampleteness of the data.

SECTION VIII - Control Measures Respiratory Protection (Specify Type) **Yentilation** Local Exhaust Special Normal ventilation none Mechanical (General) Other n/a na Protective Gloves Eye Protection none none Other Protective Clothing or Equipment

none

Good general housekeeping practices.

Work/Hygienic Practices