Safety Data Sheet

			Se	ection 1 - Pr	oduct Inforr	nation				
Product Name:	hi-brite						Supplier:	Intercon Chemical Company		
Product Code N	lumber: 0118		Information Ph	none: 314-771-6600				1100 Central Industrial Drive		
Product use:	duct use: Warewashing powder Emergency Co			ontact: CHEMTREC 1 800-424-9300			- Address:	St. Louis, MO 63110		
			Se	ection 2 - Ha	zard Identif	ication				
GHS Classificati	on: Skin Corros	ion Category 1C, E	ye corrosive Catego	ory 1						
				Section 2.1 - Label Elements						
Signal Word: Danger Hazard Statements: Causes severe skin burns and eye damage.				Precautionary Statements: Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or dus IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing. Immediately call a POISON CENTER or physician.						
				Section 3	- Compositi	on				
	Cher	mical Name			CAS			Percent w/w		
Sodium Carbon	ate				497-1	19-8		26		
Sodium Metasil	licate				6834-	92-0		25		
Sodium Tripoly	phosphate				7758-	29-4		15		
Source The Springer of the Spr										
			Ç	Section 4 - F	irst Aid Maa	CIIPAC				
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei	e cautiously wit D: Rinse mouth, move to fresh a	th water for severa Do NOT induce vo ir and keep at rest	taminated clothing. al minutes. Remove	. Rinse skin with contacts if prese	ent and easy to d	taminated clot		e.		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei	e cautiously wit D: Rinse mouth, move to fresh a	ch water for severa	taminated clothing. al minutes. Remove omiting. t position comfortal	Rinse skin with contacts if preso	water. Wash con ent and easy to d	taminated clot	sing.	e.		
IF IN EYES: Rinso IF SWALLOWED IF INHALED: Reo Immediately ca	e cautiously wit D: Rinse mouth, move to fresh a II a POISON CEN	th water for severa Do NOT induce vo ir and keep at rest	taminated clothing. al minutes. Remove omiting. t position comfortal Section	Rinse skin with contacts if present ble for breathing	water. Wash con ent and easy to d d Explosion b	taminated clot o. Continue rin data data data data data data data dat	sing.			
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point:	e cautiously with the cautiously with the cautiously with the cautious move to fresh a ll a POISON CEN	th water for severa Do NOT induce vo ir and keep at rest NTER or physician.	taminated clothing. al minutes. Remove omiting. t position comfortal Section Extinguishing Med	Rinse skin with contacts if presonable for breathing 5 - Fire and dia:	water. Wash conent and easy to describe	taminated clot o. Continue rin dazard Dat Special Fire Fig	sing. a hting Procedure	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point:	e cautiously wit D: Rinse mouth, move to fresh a II a POISON CEN	th water for severa Do NOT induce vo ir and keep at rest	taminated clothing. al minutes. Remove omiting. t position comfortal Section Extinguishing Med Water spray or	Rinse skin with contacts if presonable for breathing 5 - Fire and dia:	water. Wash conent and easy to define the second se	taminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A	a hting Procedure ained positive po	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point:	e cautiously with the cautiously with the cautiously with the cautious move to fresh a ll a POISON CEN	th water for severa Do NOT induce vo ir and keep at rest NTER or physician.	taminated clothing. al minutes. Remove omiting. t position comfortal Section Extinguishing Med Water spray or carbon dioxide involved.	Rinse skin with contacts if presonant presonant presonant presentations. 1 5 - Fire and dia: 1 fog, foam, dry corrections or alcohol foam	water. Wash conent and easy to define the second se	daminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
IF IN EYES: Rinso IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none	e cautiously wit D: Rinse mouth, move to fresh a II a POISON CEN Limits LEL UEL	ch water for severa Do NOT induce vo ir and keep at rest NTER or physician.	sal minutes. Remove omiting. t position comfortal Section Extinguishing Med Water spray or carbon dioxide involved.	Rinse skin with contacts if presonant presonant presonant presentations. 1 5 - Fire and dia: 1 fog, foam, dry corrections or alcohol foam	water. Wash conent and easy to define the second se	daminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none Sweep up spills	e cautiously with the cautiously with the cautiously with the cautious with the cautious case of the cautious cautious cautious case of the cautious cautiou	ch water for severa Do NOT induce vo ir and keep at rest NTER or physician.	sal minutes. Remove omiting. t position comfortal Section Extinguishing Med Water spray or carbon dioxide involved. Section Section	Rinse skin with contacts if presonal contacts in a contact co	water. Wash conent and easy to define the design of the de	daminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA MERITARIA MER	a hting Procedure ained positive pr Approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none Sweep up spills	e cautiously with the cautiously with the cautiously with the cautious with the cautious case of the cautious cautious cautious case of the cautious cautiou	ch water for severa Do NOT induce vo ir and keep at rest NTER or physician.	section Extinguishing Med Water spray or carbon dioxide involved. Section Section Extinguishing Med Carbon dioxide involved. Section Section Section Section Section	Rinse skin with contacts if presonant presonan	water. Wash conent and easy to describe the description of the descrip	daminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EXPLOSION HA EXPLOSION HA Container.	a hting Procedure ained positive pr Approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none Sweep up spills	e cautiously with the cautiously with the cautiously with the cautious with the cautious case of the cautious cautious cautious case of the cautious cautiou	ch water for several Do NOT induce voir and keep at rest NTER or physician. NA NA in suitable contain use. Not intended	taminated clothing. al minutes. Remove omiting. t position comfortal Section Extinguishing Med Water spray or carbon dioxide involved. Section Section	Rinse skin with contacts if presonant presonan	water. Wash conent and easy to define the design of the de	daminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EXPLOSION HA EXPLOSION HA Container.	a hting Procedure ained positive pr Approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none Sweep up spills For institutiona Ingre	e cautiously with the cautiously with the cautiously with the cautiously with the cautious and the cautious	ch water for several Do NOT induce vo ir and keep at rest NTER or physician. NA NA in suitable contain use. Not intended	section Extinguishing Med Water spray or carbon dioxide involved. Section Section Extinguishing Med Carbon dioxide involved. Section Section Section ACGIH TLV	Rinse skin with contacts if presonant presonan	water. Wash conent and easy to describe the mical, if product entail Release enta	dazard Dates Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EXPLOSION HA Containers Storage d container.	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none Sweep up spills For institutiona Ingre Sodium Carbon	e cautiously with the cautiously with the cautiously with the cautiously with the cautious and the cautious	ch water for several Do NOT induce vo ir and keep at rest NTER or physician. NA NA In suitable contain use. Not intended OSHA PEL: NE	section Extinguishing Med Water spray or carbon dioxide involved. Section Section Extinguishing Med Water spray or carbon dioxide involved. Section Section Section Section ACGIH TLV NE	Rinse skin with contacts if preso ble for breathing 15 - Fire and dia: fog, foam, dry c or alcohol foam 16 - Accide 17 - Ha Store locked up Respiratory:	mater. Wash content and easy to describe the mical, if product in original closed occurs occu	dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH AEXPLOSION HAEXPLOSION H	hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn. reneral Hygiene Considerations: rdance with good industrial hygiene and		
IF IN EYES: Rins IF SWALLOWED IF INHALED: Rei Immediately ca Flash Point: none Sweep up spills For institutiona Ingre	e cautiously with the cautiously with the cautiously with the cautiously with the cautious and the cautious	ch water for several Do NOT induce vo ir and keep at rest NTER or physician. NA NA in suitable contain use. Not intended	section Extinguishing Med Water spray or carbon dioxide involved. Section Section Extinguishing Med Carbon dioxide involved. Section Section Section ACGIH TLV	Rinse skin with contacts if preso ble for breathing 15 - Fire and dia: fog, foam, dry cor alcohol foam 16 - Accide 17 - Accide 18 - Accide 19 - Accide 19 - Accide 10 - Accide 10 - Accide 10 - Accide 10 - Accide 11 - Accide 12 - Accide 13 - Accide 14 - Accide 15 - Fire and Accide 16 - Accide 17 - Ha 18 - Store locked up 18 - Exp 19 - Respiratory: Eye:	water. Wash conent and easy to describe the mical, if product entail Release enta	daminated clot o. Continue rin dazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EXPLOSION HA EXPLOSION HA COLOR OF A COLOR	hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.		

			Section	9 - Physical	and Chemic		es		_
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
vhite powder	none	NE	NA	NE	NE	>1(water =1)	NA	NA	NA
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility (water 77º F)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
NA	NA	NA	14	>10%	NE	NA	NA NA	NA NA	
				tion 10 - Sta			1		
ncompatibility	merization: Wil	void): Strong acids, A	mmonia						
			Secti	on 11- Toxi	cological In	formation			
Ingre	diant	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium Carbon		2800mg/kg	>2000mg/kg	eye irritant	No	No	none	none	none
odium Metasil		1500-3200mg/kg	NE	corrosive	No	No	none	none	none
odium Tripoly		> 5000mg/kg	>7000mg/kg	eye-irritating	No	No	none	none	none
		- 5000mg, ng	7 0001118/118	c7cac8					
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
No information		2 - Ecological In	formation		I	its original form	•	s a hazardous waste by the	e RCRA. Disp
lo information		2 - Ecological In		tion 14 - Tr	of in accordanc	its original form e with local, sta	is not defined a	s a hazardous waste by the	PRCRA. Disp
No information		2 - Ecological In		tion 14 - Tr a	of in accordanc	its original form e with local, sta	is not defined a	s a hazardous waste by the	e RCRA. Disp
UN number	available		Sec Basic Descrip	tion(DOT)	of in accordance	its original form e with local, sta	is not defined a te and federal re	s a hazardous waste by the gulations. Packing Group	LTD Q
UN number	available	2 - Ecological In	Sec Basic Descrip ganic, n.o.s(con	tion(DOT) tains sodium me	of in accordance	its original form e with local, star ormation drous)	is not defined a	s a hazardous waste by the gulations.	LTD Q
UN number JN3262 ARA Title 3: Do	Corre	osive Solid, Basic, Inoi	Sec Basic Descrip ganic, n.o.s(con Sect under sections	tion(DOT) tains sodium me tion 15 - Reg 302, 304, or 313	ansport Info	ormation drous) ormation e Superfund amo	is not defined a te and federal re Class	s a hazardous waste by the gulations. Packing Group	LTD Q
UN number IN3262 ARA Title 3: Do	Corre	osive Solid, Basic, Inol reportable chemicals	Sec Basic Descrip ganic, n.o.s(con Sect under sections on consult 40 C	tion(DOT) tains sodium me tion 15 - Reg 302, 304, or 313	ansport Info etasilicate, anhyo gulatory Info of Title III of the 5, 370, 372, and	ormation drous) ormation drous) ormation e Superfund ame 40 CFR part 68	is not defined a te and federal re Class	s a hazardous waste by the gulations. Packing Group	LTD Q
JN3262 SARA Title 3: Do	Corre	osive Solid, Basic, Inol reportable chemicals	Sec Basic Descrip ganic, n.o.s(con Sect under sections on consult 40 C	tion(DOT) tains sodium me tion 15 - Rep 302, 304, or 313 FR parts 302, 35	ansport Info etasilicate, anhyo gulatory Info of Title III of the 5, 370, 372, and	ormation drous) ormation drous) ormation e Superfund ame 40 CFR part 68	is not defined a te and federal re Class	s a hazardous waste by the gulations. Packing Group	LTD Q1
UN number JN3262 ARA Title 3: Do	Corre ces not contain ortable quantit	osive Solid, Basic, Inol reportable chemicals	Sec Basic Descrip ganic, n.o.s(con Sect under sections on consult 40 C	tion(DOT) tains sodium me tion 15 - Rep 302, 304, or 313 FR parts 302, 35 ection 16 - 0 HMIS:	ansport Information and the control of in accordance and the control of the contr	ormation drous) ormation e Superfund ame 40 CFR part 68	class R - 1	s a hazardous waste by the gulations. Packing Group III eauthorization Act of 1986	LTD Q 11lb