

Hytron®

Heavy-Duty Chlorinated Dishwasher Detergent For Mechanical Dishwashers



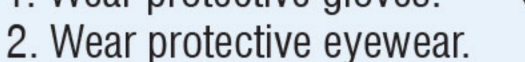


ST-708, 84 x 1 oz. pack

ST-No.	UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/Pallet
ST-708	007087	84 x 1 wt. oz. pack	6.5 pounds	154
ST-705	007056	200 x 1 wt. oz. pack	15.75 pounds	60

This product is also available in bulk sizes.

Personal Protective Equipment: 1. Wear protective gloves.







Unused Product Disposal: Unused product or its solutions may be poured down the drain. Never pour unused product or its solutions down an outdoor drain.

Improper dilution or improper use of this product may result in skin and eye irritation, damage to surfaces and unsatisfactory cleaning performance.

Pack Recycling: Empty packs should be rinsed out with cold water and then placed for recycling where accepted.

FOODSERVICE

Hytron® is a hard working, caustic-free, fully active detergent for use in institutional mechanical dishwashers. Ideal size for guests' use in resort rentals.

Hytron® emulsifies grease by keeping it in dynamic suspension. It also de-stains dishes (including plasticware). It assures clean and sparkling dishes, glassware, and silverware.

When used as directed, *Hytron*® keeps dishes, glassware, and silverware free from spots and water marks.

Directions

Empty contents of pack into detergent dispenser compartments. Run machine as usual. Use 1 pack per 3 gallons of water.

Chemical Characteristics

Abrasive	no
Appearance	
Biodegradable	
Corrosive	no
Fragrance	
Non-Flammable	yes
NSF Certified	
pH (1% Solution)	10.5
Phosphate-free	no

<u>Ingredients</u>

The ingredients in *Hytron*® are sodium metasilicate anhydrous, sodium sulfate, sodium carbonate, sodium tripolyphosphates, sodium dichloroisocyanurate, and a rinse additive.



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		SECTION			URER'S IDENTIT	Y					
Product Name:	Hytron®		Formula ID N	umber: DP10		•					
Synonyms:	ST-705, ST-708 Chlorinated Hytron-Lo	w Phosphorus	MSDS File Na EPA Reg #: Î	ame: HYTRON None		Concentrate	In Dilu	In Dilution HAZARD RATI			
	Hytron Automatic Dish	nwasher Det.	DOT Hazard	Class: None		0 Flam	nmability	0	4 = Extreme		
Company:	Stearns Packaging	Corporation			Compounds, NOI,		lealth	1	3 = High 2 = Moderate		
4200 Sycamore A					48581, Class 55		Reactivity 0 1 = Sligh				
	PO Box 3216	4 0040	•	: A1, 7/20/04			al Hazard	None	0 = Insignificant		
Phone:	Madison, WI 53704-0216 hone: 800-655-5008			. 7(1, 7720704							
Fax: Website:	608-246-5149 www.stearnspkg.com		Emergency	Emergency Contact: CHEM-TEL, 800-255-3924			Abbreviation Key: N.A.=Not Applicable, N.D.=Not Determined				
		SECTION 2 - HA	ZARDOUS I	NGREDIENTS /	IDENTITY INFOR	MATION		32.55			
CHEMICAL ID	<u>ENTIFICATION</u>	CAS	5 NO.	HAZARD	OSHA PEL(ppm	n) ACGIH	TLV(ppm)	%(Optional)		
Sodium carbor	nate	497	-19-8	Irritant					10 - 30		
Sodium metasi			1-92-0	Corrosive	15 mg/m3	10 r	mg/m3		5 – 7		
Silicic acid, soc			1-09-8	Irritant					5 – 7		
Sodium tripolyp Sodium dichlor	onosphate o-S-triazinetrione dehyd		3-29-4 0-86-0 C	Irritant orrosive/Oxidizer			*		< 2 < 1		
Socialii dicilioi	0-0-mazinemone deny	urate 5150	0-00-0	OITOSIVE/OXIGIZEI	* TLV for chlorine	e is 0.5 ppm (1	5 mg/m3)	TWA	9		
SARA Section 3	13 Title III Notification Re	equired: No	OFOTION			- 15 0.0 ppiii (i	.0 1119/1110/		THE PRINCILL		
^ .			28 18	13 - PHYSICAL	30-30-30-30-30-30-30-30-30-30-30-30-30-3		11.70		N D		
Appearance and		Solubility in water: C	omplete		sure (mm Hg): N.D.		pH (Conce				
	ules and crystals,	Boiling Point: N.D.			sity (Air=1): N.D.		pH (1% So	•			
chlorine od	ior	Melting Point: N.A.	N / FIDE /	· · · · · · · · · · · · · · · · · · ·	N Rate (Water=0.3): N. N HAZARD DATA	"	Specific Gr	avity: N	I.A.		
Flash Point and N	Method: Non-combustible		14 4 — I IIXL A		Fighting Procedures:		ctive clothi	ng and	self-contained		
Flammable Limits	LEL: N.A. UEL: N.A.	Annicities 6.		breath	ning apparatus.						
Extinguishing Me				Unusual Fir	e & Explosion Hazards	s: None					
			SECTION	5 - REACTIVIT	/ DATA						
Chemical Stabilit	y: Stable: <u>X</u> Uns	table:		Hazardous	Polymerization: May	Occur\	Will Not O	ccur	X		
Incompatibility (M materials. / compounds	oid: Under freezing and laterials to Avoid): Avoid Also avoid ammonia, un s, inorganic reducing co s, calcium hypochlorite,	contact with easily of ea, or similar nitroge empounds, floor swe	en-containing	anic produ	Decomposition or By-Footnote Ced.	Products: Chlori	ne-contaii	ning ga	ses can be		
	<u>, </u>		HEALTH HA	ZARD DATA/FIF	RST AID PROCED	URES					
	Acute and Chronic): Stronespiratory passages. P	• • • • • • • • • • • • • • • • • • • •		ged Eyes: Flus	and First Aid Procedure h with cool water for sician.	7/2	nutes. If i	rritation	persists, consult		
Signs and Sympt	coms of Exposure: Irritation t, nasal cavities, and oth		10 (5 5 4)	yes, Skin: May minim	be irritating to skin. I ize exposure. Wasl	h hands thorou	ghly after				
		N.I			irritation persists an		68	4.			
	ns Aggravated by Exposure				Remove from expos				•		
Carcinogenicity: IARC Monographs? Yes NoX NTP? YesNoX OSHA Regulated? Yes NoX				DO N	Ingestion: May be harmful if swallowed. Drink large amounts of water or milk. DO NOT induce vomiting. Get medical attention immediately. Avoid contamination of foods.						
should be to burns, espet the risk of perforation	SICIAN: Strongly alkal flushed thoroughly with ecially of the esophagus perforation. Dilution mand/or stricture formation of the latter is controver.	water, and any corns. Attempts to neutrally so likewise, but we con may occur withough most a	eal burns want alize ingested hen the dry m ut oropharyng uthorities favo	leaving skin unpro rrant consultation d material with aci naterial is ingested leal burns. According or early corticoste	of an ophthalmologids may cause excess, adherence of the policy most authority roid and/or prophyla	st. Ingestion nest heat and gas barticles to the lies recommendation the	nay result s production esophage d limited e	in naus on, whice al muc	sea, vomiting and ch can increase osa may assure		
Vantilation. I and	al Evhauet: To control h	SECTION OF THE SECTIO	27 27 (250) THE ST CONTROL OF		Taken if Meterial is Sn	92 (2.13(152)	1. CMOOD :	in for a	alvago or		
sodium me				dispos	Taken if Material is Spall Sal. Take care to av	oid contact wit	h large an	nounts (of dust.		
Mechanical: To control below 2 mg/m3 TLV for dusts of sodium metasilicate.				your s	Waste Disposal: Comply with all local, state and federal regulations. Consult your state DNR or the EPA for specific questions. Wastewater should						
Skin Protection: Use neoprene, rubber, or other chemical resistant gloves.				enter a fresh water	(-		. D	ot miss with attack			
Wear protective clothing to prevent repeated or prolonged contact. Eye Protection: Splash goggles, or safety glasses if splashing is not a				•	Handling and Storage: Wear all recommended safety gear. Do not mix with othe chemicals or cleaning agents. Avoid contact with dust.						
concern.					Other Precautions: Keep out of the reach of children.						

SECTION 8 – OTHER REGULATORY INFORMATION

California Safe Drinking Water and Toxic Enforcement Act of 1986 – No chemicals listed by California are present at a level that poses a significant risk of causing cancer or reproductive toxicity.

State Right-to-Know - top five ingredients: sodium carbonate/497-19-8, sodium chloride/7647-14-5, sodium sulfate anhydrous/7757-82-6, sodium citrate/6132-04-3, sodium metasilicate anhydrous/6834-92-0.

Toxic Substances Control Act (TSCA): All the ingredients are listed on the TSCA Chemical Substance Inventory.

the eyes and/or mucous membranes.

This MSDS data relates only to the material designated and does not relate to its use with any other material or process. The data is believed to be accurate. However, since use conditions vary and are outside our control, Stearns Packaging Corporation makes no warranties, expressed or implied, and assumes no liability for failure to follow directions and safety precautions.

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