MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PARTY I	III UIIIMATIU		lame				+30	090165
Responsible Party: HYGEX		Product N	iame:	CREAM	CLEAN	#5018		
P.O. Box 145 Address: Amman 11821, JORDAN Phone: 962-6-4645-754		Date Prep	ared:	10-1-07				
Emergency Telephone No.: U.S. Emergency Telephone No.: (800) 45 event of chemical emergency involving a content involving chamical emergency involving chamical emergency involving chamical enterprise of accident involving chamical enterpris	ı spill, leak, fire,	the Prepared B	y Regu	latory Affair	s Departm	ent		
exposure or accident involving chemical SECTION II – HAZARDOUS INGREDIENTS/IDENTITY INFOR								
Hazardous Components	WATION					ther Limits		
Specific Chemical Identity: Common Name(s)	CAS #'s	OSHA PEL	Δſ	GIH TLV		commended		% Option
	14808-60-7	0.1 mg/M ³		1 mg/M ³	110	N/A		>20°
	27176-87-0	N/A	0.	N/A		N/A		5-
Nonoxynol	9016-45-9	N/A		N/A		N/A		5-
THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUI			F TITI F		SUPERFU		NTS AND	O
REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372.		. 02011011 010 01		0	001 2111 01		11.0712	
HMIS RATING - HEALTH: 2 FLAMMABILITY: 0 REACTIV	VITY: 0 PER	SONAL PROTECT	ION EQ	PT: B				
SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS								
Boiling Point: Approx 212° F		Specific Gravi	ity (H,C	= 1): 1.250)			
/apor Pressure (mm Hg): N/E		Percent Volati	ile By V	Veight (%):	<50%			
PH (conc.): 1.4-2.0		Evaporation F	Rate (H	0=1): Appr	ox. 1			
Solubility in Water: Insoluble		Appearance a	nd Fraç	rance: Whi	te Creme /	Mint Odor		
SECTION IV – FIRE AND EXPLOSION HAZARD DATA								
lash Point (Method Used) – None		Flammable Li	mits –			LEL – N/A		UEL – N
extinguishing Media – Water, CO ₂ , Foam or media suitable	for surroundin	g fire.						
Special Fire Fighting Procedures – Standard fire fighting pro		e followed, includ	ing full	protective g	jear, NIOSI	approved sel	r-containe	d breathi
pparatus. Unusual Fire and Explosion Hazards – None Kno	own							
SECTION V – PHYSICAL HAZARDS								
Name 1114 . I I made la la		0	A ! al	Mana Kaa				
Stability Unstable		Conditions to	Avoid	– None Kno	wn			
Stable X	ohomicals	Conditions to	Avoid	– None Kno	wn			
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