

For Use On:

Toilets Shower Stalls Formica Porcelain Walls Urinals Fiberglass Bath Tubs Chrome Drinking Fountains Sinks Tile Floors Stainless Steel

DESCRIPTIN

BAM liquid chlorinated cleanser is designed to quickly and easily remove any embedded stains, greasy soils and soap scum from tile and grout, sinks, toilets, shower stalls, bathtubs, urinals, etc. BAM brightens the surface without harsh scratching while leaving the surface clean and odorless. DIRECTIONS

Shake well before using. To clean and deodorize hard surfaces, squeeze directly to soiled surface or onto a damp sponge, rub gently and rinse or wipe clean. Be sure to reseal container after use. To prevent scratching aluminum, fiberglass, plastic and other appliances: use sparingly and rub gently with a damp sponge.

PRODUCT SPECIFICATIONS

Color: Odor: pH: Viscosity: Foam: White creme Citrus/Bleach 12.0 – 13.0 Highly viscous High Detergency: Rinsability: Phosphate: Storage/Stability: Weight Per Gallon: Excellent Excellent None 1 Year 10.18 lbs. per gallon



SCB Prepared by: Regulatory Affairs Dept.	MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)			Efi	N/A=Not Applicable Effective Date: 8/05 Revision: n/a		
	ION 1-PRODUCT		-				
Product Name : BAM	· ·			· ·	Noble Chemical	Inc	
Generic Name: Creme Cleanser			Supplier Address: 2209 Old Philadelphia Pike				
Chemical Family: Abrasive Cleaner			Lancaster, PA 17602				
-			,				
Formula: Proprietary					388-256-6400		
		ON 2-INGRED					
CHEMICAL NAME		NO.	WT. %	PEL	TW	A-TLV S	STEL-TLV
Water		-18-5	to 100				
Calcium Carbonate		9-88-1	30 to 35				
Lauramine Oxide		-20-5	0 to 5				
Sodium Carbonate	497-	19-8	0 to 5				
Perfume Oils	N/A		0 to 5				
Sodium Hypochlorite		-52-9	0 to 5				
	IYSICAL DATA				IRE AND EXP	LOSION HAZ	ARD DATA
Boiling Point (°F): 216 F.	Specific Gravity: 1.2			Point (Method	/		
Vapor Pressure: 20mm Hg @ 68 F.	Vapor Density (Air=	= 1): >1		Explosion Lin		Lower Explo	sion Limit: N/A
% Volatile: 50+	рН: 12.5 – 13.0			uishing Media			
Solubility in Water: 50% +	Evaporation Rate (V				Procedures: Non F		
Physical Description: Highly viscous off-w	white liquid with citrus	bleach odor.	Unusua	al Fire and Ex	plosion Hazards:	N/A	
	C 1	ECTION 5 DE		AT 4			
Stability: Stable	3	ECTION 5-REA		PATA Polymerization	• None		
Hazards Decomposition Products: Will no	at occur				to Avoid): Strong	acide	
mazarus Decomposition i roudets. win ne	SECTION 6-S	FORACE AND	· · ·		/ 0	, actus.	
Warning. Causes severe ye irritation. May c						our rubbar glavas	when handling
Keep out of reach of children. For use by tr							when nanuning.
SECTION 7-HEALTH HAZ					CIAL PROTEC		MATION
Effects of Overexposure:		I AID			o special requireme		
	use irritetion and darm	otitic					of Section 2 in
Skin: Prolonged or repeated contact may cause irritation and dermatitis. Eyes: Severe eye irritant. Will cause redness and/or possible corneal damage.			Ventilation Requirements: Provide local exhaust to keep TLV of Section 2 in- gredients below acceptable limit.				
Inhalation: Prolonged breathing of fumes may cause upper respiratory discomfort,			Protective Gloves: Chemical resistant rubber or neoprene gloves				
including irritation of nose, throat and lungs. Ingestion: Irritating to the mouth, throat, and gastrointestinal system. May cause			Eye Protection: Safety glasses recommended. Other Protective Equipment: N/A				
	d gastrointestinal syste	em. May cause	Other Prote	ctive Equipme	nt: N/A		
chemical burns to mouth and throat.							
First Aid Procedures:					9-SPILL OR LEA		
Skin: Flush with water. Seek medical attent	Steps to be taken in Case Material is Released or Spilled: Keep unessenti-						
Eyes: Flush with large quantities of water, h					otherwise absorb a		
DO NOT ALLOW VICTIM TO RUB EYES					Any method in acc		
Inhalation: Remove victim to fresh air. Cal	• •		laws. Best method is to recycle or reuse for intended purpose. Consult loc authorities for disposal in public sewer. Do not dispose of into storm drain, stream				
Ingestion: Dilute with 2 glasses of water. Immediately seek medical attention							
					ntainer thoroughly	before discarding	; in trash.
		DN 10-REGULA		ORMATION			1 10 11
SARA Title III - Section 311/312 -Ha	zard Categories:	Shipping Info		~			dous Materials
No - Fire Hazard		FOR CONTAIN	NERS > 1 Gallo	n : Cleaning C	ompound	Identification	n System
No - Sudden Release of Pressure Hazard						Health	
No - Reactivity Hazard		FOR 1 GALLO	N CONTAINEI	RS : Cleaning (Compound	Flammability	7
Yes - Immediate (acute) Health Hazard					r · · · ·	Reactivity	
No - Delayed (chronic) Health Hazard		FOR CONTAIN	NERS < 1 GALI	LON : Cleaning	g Compound	Personal Pro	tection
					Jee Fee a		
OD EMEDCENCY MEDICAL OD TDAY	NSPORT INFORMA	TION: CHEM-T	EL, Inc. @ 800-	-255-3924 (24 hours, 7 days p	er week)	
OR EMERGENCY MEDICAL OR TRA				212 - £4h - E	raancy Planning o	nd Community D;	oht-To-Know Act
	mical(s) subject to the	reporting requirem	ents of section			na vaannuunuv Ki	
his product contains the following toxic che	mical(s) subject to the	reporting requirem	ents of section	515 of the Eme	angency i famming a		
his product contains the following toxic che f 1986 and of 40 CFR 372.	., .		ents of section	515 of the Eme		-	
OR EMERGENCY MEDICAL OR TRAN his product contains the following toxic che f 1986 and of 40 CFR 372. CAS#	., .	reporting requirem iical Name	ents of section	515 of the Eme	Percent by W	-	But 10 1210 1 120

None

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts no responsibility for results obtained by the application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product