Material Safety Data Sheet

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

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



BAR KEEPERS FRIEND COPPER	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name SERVAAS LABORATORIES INC	Emergency Telephone Number 317-636-7766 OR 800-433-5818
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information 317-636-7760 OR 800-433-5818
1200 WATERWAY BLVD	Date Prepared JANUARY 1, 2007
INDIANAPOLIS IN 46202-2157	Signature of Preparer (optional)

Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
CONTAINS NO KNOWN HAZARDO	US MATE	RIALS. I	OES CONTAIN	CITRIC
ACID AND SURFACTANTS.			W	
				Volum Abrahaman Variantina
				······································

	enne anna ann ann ann ann ann ann ann an		errorino en esta en esta en esta en esta en esta en esta en en esta en esta en entre en entre en entre en entre	·
				this of communication of the contract of the communication of the contract of
Section III - Physical/	Chemical	Character	istics	
Boiling Point	N/A	Specific G	ravity $(H_2O = 1)$	0.88
Vapor Pressure (mm Hg)	N/A	Melting Po	int	N/A
Vapor Density (AIR = 1)	N/A	Evaporatio (Butyl Ace		N/A
Solubility in Water 100	0% FOR ACI	D AND DETE	RGENT	
	POWDER W	ITH SLIGHT	FLORAL FRAGRANG	CE.
Appearance and Odor WHITE				
	PPROVINGE CONTROL OF THE CONTROL OF			***************************************
	PPROVINGE CONTROL OF THE CONTROL OF	lazard Da	ta	
Appearance and Odor WHITE Section IV - Fire and E Flash Point (Method Used) N/A	xplosion l	-lazard Da ole Limits	ta LEL	UEL
Section IV - Fire and E Flash Point (Method Used) N/A	xplosion l			UEL
Section IV - Fire and E Flash Point (Method Used) N/A Extinguishing Media N/A	xplosion l Flammat			UEL
Section IV - Fire and E Flash Point (Method Used) N/A	xplosion l Flammat	ole Limits		UEL

Section V - Reactivity Data

Stability	Unstable		Conditions to Avoid
	Stable X		
Incompatibility	(Materials to A	lvoid) CH	LORINE BLEACH, ALKALINE PRODUCTS
Hazardous Dec	omposition or I	Byproducts	NONE
Hazardous Polymerization	May Occur		Conditions to Avoid
	Will Not Occur	X	

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? NO	Skin? POSSIBLE	Ingestion? POSSIBLE
Health Hazards (Acute	e and Chronic) NONE		;
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?
N/A			
Signs and Symptoms	of Exposure DRYI	ING, REDNESS OF SKIN.	RIIRNING OF EVES
POSSIBLE BURNING		GESTED.	DOMNING OF LIES.
\$	Annual Control of the		
Medical Conditions Generally Aggravated	by Exposure NONE	=	
The state of the s	2 / China and and and an analysis and a substantial and a substant		
Emergency and First A	Aid Procedures IF CO	ONTACT WITH SKIN OR	FYFS FILISH
THOROUGHLY WITH QUANITIES OF MILE	I WATER AND CALL	PHYSICIAN. IF SWALL	OWED, GIVE LARGE

	I - Precautions for Sa		_
Steps to Be T THOROUGHI REGULATIO	LY WITH WATER. SWEEP U	ased or Spille JP AND DIS	d FOR SMALL AMOUNTS, FLUS POSE ACCORDING TO LOCAL
Waste Dispos	al Method WITHIN LOCAL ,	STATE AND	FEDERAL GUIDELINES.
Precautions to	o Be taken in Handling and St	oring NONE	
Precautions to Other Precaut		oring NONE	
Other Precaut			
Other Precaut Section VI Respiratory Pi	ions NONE II - Control Measures		Special
Other Precaut	TI - Control Measures		