₹Stockhausen

(Reproduce Locally)

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

SH- 87005 SH- 87044

OSHA 174, Sept. 1985

KRESTO EF		information is available, the space must be n	serked to indic		
Section I					
Manufacturers Name		Emergency Telephone Number 1-800-242-2271			
STOCKHAUSEN, INC. Adress (Number, Street, City, State and Zip Co		Telephone Number for Identification		1.00 L	100
2401 Doyle Street, Greensboro,	NC 27406 USA	1-910-333-3500			
			Not Establis		
	1 10 1 2 1 2 1	Signature of Preparer (Optional)			
		Walter R. Pelt / Ralph D	. Morgan		
Section II - Hazardous Ingredi	ents/Identity I	nformation	Seria	Number (0264) -	4
Hazardous Components					
(Specific Chemical Identity; Common Name	e(a))	OSHA PEL ACGIH TLV Other Lim	its Recomm	ended	%(Optional)
Not applicable:					
See container label regarding proper i					
ingredients are listed in descending o				 -	
NOTE: This product is a cosmetic inte	ended for personal u	se in the workplace and is thus regulated by FDI	Orthorica I -	olet #)	
		ol Act Chemical Substance Inventory, Volume 1, i	anterion i, p	Jin d.)	
O.S.H.A.: Exempt from O.S.H.A.'s Com			-77		
H.M.I.S.: Not applicable: rating does n					
	pping classification:	NFC #48580, sub 3, soap, NOI, Liquid, class 55.			
CANADA: EXEMPT FROM WHMIS					
Section III Physical/Chamics	Characteristi				5.4
Section III - Physical/Chemical					1.00
Boiling Point greater than	212°F	Specific Gravity (H ₀ = 1) approximately			1.06
					1 0000
	23	Melting Point less than			32°F
	23 N/E	Melting Point less than Evaporation Rate (Butyl Acetate = 1)			32°F
Vapor Density (Air=1) NIL Solubility in Water	N/E	Evaporation Rate (Butyl Acetate = 1)			
Vapor Density (Air=1) NIL	N/E	Evaporation Rate (Butyl Acetate = 1)			
Vapor Density (Air=1) NIL Solubility in Water Emulsifies in water (approximately 25) Appearance and Odor	N/E % by weight soluble	Evaporation Rate (Butyl Acetate = 1)			
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor	N/E % by weight soluble (fragrance added)	Evaporation Rate (Butyl Acetate = 1)			
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor	N/E % by weight soluble (fragrance added)	Evaporation Rate (Butyl Acetate = 1)			
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion	N/E % by weight soluble (fragrance added)	Evaporation Rate (Butyl Acetate = 1) In water)		UEL	
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate = 1) In water)	L NE	UEL.	
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (componants summa)	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate = 1) In water)			
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (componants summal	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate = 1) In water)			
Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (components summal Extinguishing Media Water, fog, C02, dry chemical, foam. Special Fire and Explosion Hazards	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate × 1) In water) Die Limits	N/E	NE .	
Vapor Density (Air#1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (componants summal Extinguishing Media Water, fog, C02, dry chemical, foam. Special Fire and Explosion Hazards	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate = 1) In water)	N/E	NE .	
Vapor Density (Air#1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (componants summal Extinguishing Media Water, fog, C02, dry chemical, foam. Special Fire and Explosion Hazards	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate × 1) In water) Die Limits	N/E	NE .	
Vapor Density (Air#1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (componants summal Extinguishing Media Water, fog, C02, dry chemical, foam. Special Fire and Explosion Hazards	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate × 1) In water) Die Limits	N/E	NE .	
Vapor Density (Air=1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (componants summal Extinguishing Media Water, fog, C02 dry chemical, foam. Special Fire and Explosion Hazards Firefighters are to wear self-contained	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate × 1) In water) Die Limits	N/E	NE .	
Vapor Density (Air#1) Nil. Solubility in Water Emulsifies in water (approximately 25' Appearance and Odor Viscous off-white liquid: Sweet odor Section IV - Fire and Explosion Flash Point (Method Used) Greater than 200°F (components summal Extinguishing Media Water, fog, C02 dry chemical, foam. Special Fire and Explosion Hazards Firefighters are to wear self-contained Unusual Fire and Explosion Hazards	N/E % by weight soluble (fragrance added) n Hazard Data Flammat	Evaporation Rate (Butyl Acetate × 1) In water) Die Limits	N/E	NE .	

	Reactivity Da		Conditions to Avoid	None known		
tability	Stable	X				
ncompatib	ility (Material:	s to Avoid)	Strong acids, akaline			
azardous	Decomposition	on or Bypro	oducts None kn			
azardous	May Occur		Condition to Avoid N	one known		
olymerization	WIN Not Occur	X	1			
Section VI	- Health Hazai	rd data	The second second			
toute(s) of Entr	ry	inhalati	on? Yes	Skin?	No	Ingestion? No
lealth Hazards	(Acute and Chronic)				
						u. u t. u
Contact W	with the eyes may ca	use eye irritatio	n. Prolonged Inhalation of	concentrated vapors	(aerosois) may cause irri	itation to the respiratory tract.
						OSHA Regulated? No
Carcinogenicity	y:	NTP?	No LA	RC Monographs?	No	COPIA Regulated? 140
Signs and Sym	ptoms of Exposure				and of respiratory to	
Not confi	rmed. Eyes: reddeni	ng, Itching and	or burning. Inhalation (pro	onged): HTRation, di	scomfort of respiratory to	
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Medical Conditi	ions Generally Aggr	avated by Expo	sure .			
None kno	WII .					
	s. * * * *-	*****				
	First Aid Proceedu				100	AND THE RESERVE OF
			ion: Move to fresh air.			
Consult p	ohysican regarding a	my continued d	scomfort.			
	Acres (April Holland Chine)	for Safa U	landling and Use			
Steps to Be Tal	ken in Case Material	is released or S	pilled	a for normal biologic	al wastewater treatment.	
			Flush residuals to the drai	n for normal biologic	A Wastewater Countries	
Place coll	lected material in ck	osed top contain	ners for proper disposal.			March Color
						and the second of the second
Waste Disposal				today canulations		1 A. C. H. H. H. L. F. L. H. L.
	e or other approved	method in acco	rdance with local, state and	rederal regulations.		
incinerate						
Precautions to	Be Taken in Handlin					
Precautions to			alation of concentrated vap	ors.		
Precautions to Keep con	ntainer closed. Avoid		alation of concentrated var	ors.		
Precautions to Keep con	rtainer closed. Avoi	d prolonged inh	3			
Precautions to Keep con	rtainer closed. Avoi	d prolonged inh	alation of concentrated variables of concent		roper use.	
Precautions to Keep con Other precautic	ntainer closed. Avoid ons ded for intended pro	d prolonged inh	3		roper use.	
Precautions to Keep con Other precautic	rtainer closed. Avoi	d prolonged inh	3		roper use.	
Precautions to Keep con Other precautic Non need	ntainer closed. Avoid ons ded for intended pro	d prolonged inh duct end use; c	3		roper use.	
Precautions to Keep con Other precautic Non need Section VI	ons ded for intended pro	d prolonged inhoduct end use; coasures	3			
Precautions to Keep con Other precautic Non need Section VI Respiratory Pro Non requ	ons ded for intended pro II - Control Me otection (Specify Ty, iired for product end	d prolonged inhoduct end use; coasures	cosmetic hand cleaner. See		Special N/A	
Precautions to Keep con Other precautic Non need Section VI Respiratory Pro Non requ	ons ded for intended pro II - Control Me otection (Specify Ty, sired for product end	d prolonged inhoduct end use; coessures	cosmetic hand cleaner. See	container label for p	Special N/A Other N/A	
Precautions to Keep con Other precautic Non need Section VI Respiratory Pro Non requirements	ons ided for intended pro ii - Control Me otection (Specify Ty) sired for product end Me	duct end use; consistency of use	cosmetic hand cleaner. See		Special N/A	
Precautions to Keep con Other precautic Non need Section VI Respiratory Pro Non requiventilation	ons ided for intended pro ii - Control Me otection (Specify Ty) sired for product end Me	duct end use; consistency of use chanical (General	cosmetic hand cleaner. See	container label for p	Special N/A Other N/A	
Precautions to Keep con Other precautic Non need Section VI Respiratory Pro Non requ Ventilation Protective Glov Other Protective	ons ided for intended pro ii - Control Me otection (Specify Ty) sired for product end Loc Me ves N/A	duct end use; coasures pe) tuse cal Exhaust Nuchanical (Genera	cosmetic hand cleaner. See	container label for p	Special N/A Other N/A	