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
Note: Black spaces are not committed. If any item is not applicable, or no

	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		Emergency Tele			
SOFT SHEEN PRODUCTS, INC.	1-800-621-				
Address (Number, Street, City, State, and ZIP Code)	1 '	per for information		•	
1000 EAST 87th STREET		(312) 9 <sup>r</sup> Date Prepared	<u> 78-0700</u>		<del></del>
CUTCACO TI 60640	•	1	er 23. 1989	Danet a	
CHICAGO, IL 60619	·2.	Signature of Pre	parer (optional)	Revised	
	V.				• • •
Section II — Hazardous Ingredients/Ident	tity information	)			
Hazardous Components (Specific Chemical Identity; C	common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Ammonium Thioglycolate		<del></del>			•
Ammonium Hydroxide					
		<u></u>	<del></del>		
			<del> </del>	······································	
	···				
					· · · · · · · · · · · · · · · · · · ·
		<u> </u>		<u> </u>	
••	•	•			
Section III — Physical/Chemical Characte	ristics				
		٠, - ٠	** * J		
		Specific Gravity (			1.02
Boiling Point			H <sub>2</sub> O = 1)		
Boiling Point	N/A	Specific Gravity (	H <sub>2</sub> O = 1)		1.02 N/A
Boiling Point	N/A N/A	Specific Gravity (I Metting Point Evaporation Rate	H <sub>2</sub> O = 1)		
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)	N/A	Specific Gravity (	H <sub>2</sub> O = 1)		
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water	N/A N/A N/A	Specific Gravity (I Metting Point Evaporation Rate	H <sub>2</sub> O = 1)		
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solublity in Water  This product is water soluble in a 1:1:0	N/A N/A N/A	Specific Gravity (I Metting Point Evaporation Rate	H <sub>2</sub> O = 1)		
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor	N/A N/A N/A	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)		
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 c  Appearance and Odor  Armonia odor masked with a fragmance, pr	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)		
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia odor masked with a fragrance, prescion IV — Fire and Explosion Hazard	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)		N/A
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia odor masked with a fragrance, presction IV — Fire and Explosion Hazard  Flash Point (Method Used)	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)	LEL	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia odor masked with a fragrance, prescription IV — Fire and Explosion Hazard  Flash Point (Method Used)  N/A	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)	, ' }	N/A
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia color masked with a fragrance, pressure and Explosion Hazard  Flash Point (Method Used)  N/A  Extinguishing Media  Aqueous liquid	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)	, ' }	N/A
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia color masked with a fragrance, presented to the product of	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)	, ' }	N/A
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia color masked with a fragrance, pressure and Explosion Hazard  Flash Point (Method Used)  N/A  Extinguishing Media  Aqueous liquid	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)		N/A
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  This product is water soluble in a 1:1 of Appearance and Odor  Ammonia color masked with a fragrance, pressure and Explosion Hazard  Flash Point (Method Used)  N/A  Extinguishing Media  Aqueous liquid	N/A N/A N/A dilution.	Specific Gravity (i Melting Point Evaporation Rate (Butyl Acetate =	H <sub>2</sub> O = 1)		N/A

Size   X   Do not store in excessive heat.	Section V —	Reactivity Data						* * . * .
Accordantibility (Meteres to Avoid contact with strong acids.    Avoid contact with strong acids.	Stability	Unstable		Conditions to Avoid			<u>.</u>	
Avoid contact with strong acids.  Ammonia fumes.  Sun?  X		Stable	х	Do not store in	excessi	ve heat.		
Ammonia fumes.  Ammonia fumes.	ncompatibility (A	Materials to Avoid)	A 77/	aid contact with s	trong ac	ids.		
May Occur   Conditions to Avoid   Section VI — Health Hazard Data   Souts(s) of Entry: Inhauston?   Stun?   Inpatition   Stun?   Stun?   Inpatition   Inpatition   Stun?   Inpatition	lazardous Decom	nposition or Byprodu	cts:		crong ac			
Section VI — Health Hazard Data	da a a a a a a a a a a a a a a a a a a	I Mau Oania	Amr					
Section VI — Health Hazard Data  **Country of Entry: Inchestor? Ston? Insertion — X  **Sequence of Entry: Inchestor? X  **Sequence of Entry: Inchestor? X  **Sequence of Entry: Inchestor? X  **Sequence of Entry: Inchestor of X  **Accompanies of Entry: Inchestor of Entry: Inchestor of X  **Accompanies of Entry: Inchestor of Entry: Inchestor of X  **Accompanies of Entry: Inchestor of En	Polymenzation			CONDITIONS TO AVOID				
Foresting to Entry:  Inhalation?  Start National Actus and Chroncy  Intritation and blistering.  Mark Monographs?  CSHA Regulated?  Separation of Exposure  Irritation and blistering.  May cause irritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  Interesting Aggravated by Exposure  May cause irritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If product is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Separation to Be Taken in Case Material & Priesasod or Spiled  Flush with water.  Waste Disposal Method  Incinerate, bury or flush down drain with water.  Other Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Appropriate Ventilation must be used during applications.  Section VIII — Control Measures  Section VIII — Control Measures  Section VIII — Control Measures  Mechanical (General)  Mochanical (General)  Other  None  Mochanical (General)  Other  None  Fresterior or rubber gloves.  Plastic or rubber gloves.  Eye Protection Ensure that product does not come in contact with eyes.		Will Not Occur	x					
Foresting to Entry:  Inhalation?  Start National Actus and Chroncy  Intritation and blistering.  Mark Monographs?  CSHA Regulated?  Separation of Exposure  Irritation and blistering.  May cause irritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  Interesting Aggravated by Exposure  May cause irritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If product is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Separation to Be Taken in Case Material & Priesasod or Spiled  Flush with water.  Waste Disposal Method  Incinerate, bury or flush down drain with water.  Other Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Appropriate Ventilation must be used during applications.  Section VIII — Control Measures  Section VIII — Control Measures  Section VIII — Control Measures  Mechanical (General)  Mochanical (General)  Other  None  Mochanical (General)  Other  None  Fresterior or rubber gloves.  Plastic or rubber gloves.  Eye Protection Ensure that product does not come in contact with eyes.	Section VI —	Health Hazard	Data				•	
ARC Monographs? CSHA Regulated?  Larrinogenicity: NTP? LARC Monographs? CSHA Regulated?  Medical Conditions Larritation and blistering.  Medical Conditions Larritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  Interpret and product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Despois to Be Taken in Case Material is Poleased or Spiled  Flush with water.  Waste Disposal Memod Incinerate, bury or flush down drain with water.  Product should be stored at room temperature.  Directions to Be Taken in Handling and Storing Product should be stored at room temperature.  Direction VIII — Control Measures  Legionary Procession Control Measures  Description of the Control Measures  Legionary Procession Control With Legionary  Legionary Procession Control With Legion Procession Control With Legion C	Route(s) of Entry:			Ş			Ingestion -	
Carcnogenciny:  NTP?  NARC Morographs?  OSHA Requisited?  Irritation and blistering.  Medical Cordinors Semenally Aggravated by Exposure  May cause irritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  Emergency and First Nat Procedures  If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soan and water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Steps to Be Taxen in Case Material is Released or Spiled  Flush with water.  Waste Disposal Method  Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing  Product should be stored at room temperature.  Diver Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Section VIII — Cont	Health Hazards (A		X	<u> </u>	X			
Carcinogenicity: NTP? IARC Monographs? CSMA Regulated?  Irritation and blistering.  Aedical Condingues  Irritation and blistering.  Aedical Condingues  Irritation and blistering if product is allowed to come sementaly Aggravated by Exposure  May cause irritation and blistering if product is allowed to come in contact with the skin for extended period. Consult a physician.  Emergency and First Nat Procedures If product comes in contact with eyes flush with water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled  Flush with water.  Vaste Disposal Method  Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing  Product should be stored at room temperature.  Check Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Spacely Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, if entilation in the content of the	·	•		* t ; • .	· · · · · · · · · · · · · · · · · · ·			<del></del>
Action VII — Control Measures  Vaste Disposal Method  Troitation must be used during applications.  Appropriate ventilation must be used during applications.  Appropriate Control Measures  Appropriate Ventilation must be used during applications.  Appropriate Ventilation first and Procedures  Appropriate Ventilation first and first and Procedure Appropriate Ventilation for Ensure that product does not come in contact with eyes.	·				·		••	
Action VII — Control Measures  Vaste Disposal Method  Troitation must be used during applications.  Appropriate ventilation must be used during applications.  Appropriate Control Measures  Appropriate Ventilation must be used during applications.  Appropriate Ventilation first and Procedures  Appropriate Ventilation first and first and Procedure Appropriate Ventilation for Ensure that product does not come in contact with eyes.								and the state of t
Irritation and blistering.  Medical Conditions Secretally Aggravated by Exposure In contact with the skin for extended period. Consult a physician. In contact with the skin for extended period. Consult a physician. If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Flush with water.  Vaste Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Sher Precautors Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Hespiratory Protection (Sectory Type) If inhaled place client in fresh air. Oxygen may be administered by qualified person, if emission local Exhaust  Special None  Monne  Ever Protective Gloves Plastic or rubber gloves.  None Expression contact with eyes.	Carcinogenicity:	NTP	?	L	ARC Monogra	phs?	OSHA Regulated?	
Irritation and blistering.  Medical Conditions Secretally Aggravated by Exposure In contact with the skin for extended period. Consult a physician. In contact with the skin for extended period. Consult a physician. If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Flush with water.  Vaste Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Sher Precautors Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Hespiratory Protection (Sectory Type) If inhaled place client in fresh air. Oxygen may be administered by qualified person, if emission local Exhaust  Special None  Monne  Ever Protective Gloves Plastic or rubber gloves.  None Expression contact with eyes.				1				
Medical Conditions  Secretally Aggravated by Exposure  May cause irritation and blistering if product is allowed to come  in contact with the skin for extended period. Consult a physician.  Emergency and First Aid Procedures  If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spiled  Flush with water.  Product should be stored at room temperature.  Product should be stored at room temperature.  Diter Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, if centilation  Local Exhaust  Monne  Contented Gioves  Plastic or rubber gloves.	Signs and Sympto	oms of Exposure						
in contact with the skin for extended period. Consult a physician.  If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with skin, wash with soap and water. If prod is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Responsible Taken in Case Material is Released or Spiled  Flush with water.  Product should be stored at room temperature.  Product should be stored at room temperature.  Product should be stored at room temperature.  Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Responsive Protection (Specty Prop)  If inhaled place client in fresh air. Gaven may be administered by qualified person, in contact with eyes.  Protective Gioves  Plastic or rubber gloves.  Plastic or rubber gloves.  NONE  Eye Protection  In contact with eyes.			I	rritation and blis	stering.			
in contact with the skin for extended period. Consult a physician.  If product comes in contact with eyes flush with water. Consult a physician. If product comes in contact with eyes flush with water. If product comes in contact with skin, wash with soap and water. If product is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Reprosess Be Taken in Case Material is Released or Spilled  Flush with water.  Vaste Disposal Method  Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing  Product should be stored at room temperature.  Precautions  Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Gxygen may be administered by qualified person, in the stored in contact with eyes.  Polactive Gioves  Plastic or rubber gloves.  Plastic or rubber gloves.  Product Cothing or Equipment								
Intergency and First Aid Procedures			М	ay cause irritatio	on and bl	listering	if product is all	owed to come
Emergency and First Aid Procedures	in contac	t with the s	kin	for extended perio	od. Cor	sult a ph	ysician.	
is ingested consult a physician immediately. Do not induce vomiting.  Section VII — Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled Flush with water.  Vaste Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type) If inhaled place client in fresh air. Gxygen may be administered by qualified person, incentiation  Local Exhaust  Mechanical (General)  Wechanical (General)  Protective Gloves Plastic or rubber gloves.  Eye Protection In contact with eyes.	Emergency and F	iret Aid Descentures		f product comes in	contact	with eye	s flush with water	r. Consult
Section VII — Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled Flush with water.  Waste Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type) If inhaled place client in fresh air:  Other Protection (Specify Type)  Mechanical (General)  Other  NONE  Eye Protection Ensure that product does not come in contact with eyes.								r. II prod
Naste Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures Hespiratory Protection (Specify Type) If inhaled place client in fresh air. Oxygen may be administered by qualified person, if ferniation Local Exhaust Mechanical (General)  Other NONE  Eye Protection Ensure that product does not come in contact with eyes.					7. DO 1	IOF THRACE	A Other Parities	
Waste Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  If inhaled place client in fresh air: Gxygen may be administered by qualified person, in temperature in the product does not come in contact with eyes.  Protective Gioves Plastic or rubber gloves.  There Protective Cotting or Equipment	Steps to Be Take	n in Case Material Is						
Assee Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, infertilation  Local Exhaust  Mechanical (General)  Protective Gloves Plastic or rubber gloves.  Special NONE  Eye Protection Ensure that product does not come in contact with eyes.	riusii wit	ii water.	***	<del></del>		<u> </u>		
Assee Disposal Method Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, infertilation  Local Exhaust  Mechanical (General)  Protective Gloves Plastic or rubber gloves.  Special NONE  Eye Protection Ensure that product does not come in contact with eyes.	<del></del>	· ·		· · · · · · · · · · · · · · · · · · ·	<del></del> -			·
Incinerate, bury or flush down drain with water.  Precautions to Be Taken in Handling and Storing Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, incentiation  Local Exhaust  Mechanical (General)  Protective Gloves Plastic or rubber gloves.  Eye Protection in contact with eyes.	Maria Disposal M	l cab c d	·				•	
Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Gxygen may be administered by qualified person, in the state of the st	Incinerat	e, bury or f	lush	down drain with w	vater.			
Product should be stored at room temperature.  Other Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Gxygen may be administered by qualified person, in the state of the st						·		
Cher Precautions Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Gxygen may be administered by qualified person, in the second section (Specify Type)  If inhaled place client in fresh air. Gxygen may be administered by qualified person, in the second section (Specify Type)  Control Measures  Protective Gloves  Plastic or rubber gloves.  Control Measures  Special NONE  NONE  Protective Gloves  Plastic or rubber gloves.  Control Measures  Special NONE  Special NONE  Rechanical (General)  Cother NONE  Eye Protection Ensure that product does not come in contact with eyes.					ro			
Appropriate ventilation must be used during applications.  Section VIII — Control Measures  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, in the second section (General)  Wechanical (General)  Protective Gioves  Plastic or rubber gloves.  Cher Protective Clothing or Equipment  Eye Protection Ensure that product does not come in contact with eyes.	Floduct s	HOUTG DE SCC	reu	at 100m temperatus				
Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, in contact with eves.  Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, in contact with eves.  Respiratory Protection (Specify Type)  Other  Respiratory Protection (Specify Type)  In contact with eves.	Other Precautions							
Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, in the control of the second se	Appropria	te ventilati	on n	ust be used during	g applica	ations.	•	
Respiratory Protection (Specify Type)  If inhaled place client in fresh air. Oxygen may be administered by qualified person, in the content of the content o		and the second of the second o	•	and the second s			i sana ayan da sa	•
If inhaled place client in fresh air. Oxygen may be administered by qualified person, in necessary    Content   None   None	Section VIII -	- Control Meas	ures				Company of the compan	
Cotal Exhaust   Special   NONE   necessary						1 122	1.11.6.	
Mechanical (General)  Other  Protective Gloves Plastic or rubber gloves.  Plastic or rubber gloves.  Other Protective Clothing or Equipment			ent 1	n fresh air: - Ux		cial	stered by qualifi	
rotective Gioves Plastic or rubber gloves.  Physical Content of Eye Protection Ensure that product does not come in contact with eyes.  Cher Protective Clothing or Equipment		Machanias Canani				NONE		
Plastic or rubber gloves. in contact with eyes.  Ther Protective Clothing or Equipment		Wednerical (General	,		Oth			
Ther Protective Clothing or Equipment	Plastic C	or rubber ele	Wes	•		on Ensure	that product doe	s not come
Half mask may be used by stylist.	Other Protective C	Nothing or Equipmen	kt		LIN CONE	act with e	yes.	to the state of