108.

SB40663, SB39714, SB39613 through SB39617 SB39612, SB39662 through SB39671 V

SB3964, SB39618 Through SB39688
TRAVEL NAME ON LABEL 58397/3

VANUFACTURER	NG CORP.	<u> </u>	MSDS NUMBER		
365 SUNNYSIDE DR. P.O	BOX 482				
ADDRESS	. DOX 102		CAS NUMBER		
MILTON, WI 53563			JANUARY 2		
MIL (O(1), 1.1. GOOD			DATE PREPARED)	
	63-8545				
PHONE NUMBER(FOR INFORMATION)			PREPARED BY		
SECTION 1 - MATERIAL	IDENTIFICATION AN	D INFORMA	TION		OTHER LIMITS
		%	OSHA PEL	ACGIH TLV	RECOMMENDED
COMPONENTS: CHEMICAL NAME &	COMMON TRAINES				
MATER	e i karemene – kumum me kumum mar iyaniyahiga e esimamelir.				
WATER COLUBLE COLO	DANTQ		 		
WATER SOLUBLE COLO	MANIO				
PROPYLENE GLYCOL	The second of th				
GLYCERINE				APR	1 4 2009
GUMS and/or CELLULOS					10.000
MODIFIED STARCH				- MOER-	ADD TO
en company				Andrew Jadain Service	
The section of the se					
AS PER ASTM D-4236 AN INSTITUTE (ACMI) INC. T	D AS PER THE ART A HIS PAINT HAS BEEN	ND CRAFT I	MATERIALS NON-TOXIC	<u> </u>	
The state of the s	ACCURAGE OF THE	TEDIOTIOS	4		And the second s
SECTION 2 - PHYSICAL	CHEMICAL CHARAC			ADOUT OF DE	DED CAI
BOILING POINT - ABOUT :	212	SPECIFIC GR	AVITY (H20=1)-	ABOUT 9LBS	PER GAL
The same of the sa	212 RATURE) - 17mm Hg	SPECIFIC GR	AVITY (H2O=1)- NT-	N/A	
BOILING POINT - ABOUT :	212	MELTING POI	AVITY (H2O=1)- NT- N RATE (WATER=1	N/A	PER GAL SLOWER
BOILING POINT - ABOUT 2 VAPOR PRESSURE (mm Hg & TEMPE	212 RATURE) - 17mm Hg	SPECIFIC GR	AVITY (H2O=1)- NT- N RATE (WATER=1	N/A	
BOILING POINT - ABOUT : VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) -	212 RATURE) - 17mm Hg NOT AVAILABLE	MELTING POI	AVITY (H2O=1)- NT- N RATE (WATER=1	N/A	
VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR -	212 RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE	SPECIFIC GR. MELTING POIL EVAPORATIO WATER REAC	AVITY (H2O=1)- NT- N RATE (WATER=1	N/A	
BOILING POINT - ABOUT 2 VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND	PATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR	SPECIFIC GRAMELTING POLICY EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1	N/A)- N/A	SLOWER
BOILING POINT - ABOUT 2 VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED	RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR AUTO IGNITION TEME	SPECIFIC GRAMELTING POLICY EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1	N/A)- N/A Y LIMITS IN AIR % B	SLOWER
BOILING POINT - ABOUT 2 VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED N/A	PATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR	SPECIFIC GRAMELTING POLICY EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1	N/A N/A Y LIMITS IN AIR % B N/A	SLOWER
BOILING POINT - ABOUT 2 VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA	RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR AUTO IGNITION TEME	SPECIFIC GR. MELTING POI EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1 CTIVE - FLAMMABILIT	N/A)- N/A Y LIMITS IN AIR % B	SLOWER Y VOLUME
BOILING POINT - ABOUT : VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMIC	RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR AUTO IGNITION TEME N/A AL - CO2 - WATER SI	SPECIFIC GR. MELTING POI EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1 CTIVE - FLAMMABILIT	N/A N/A Y LIMITS IN AIR % B N/A	SLOWER Y VOLUME
VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMIC/ SPECIAL FIRE FIGHTING PROCEDUR	RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR AUTO IGNITION TEME N/A AL - CO2 - WATER SI	SPECIFIC GR. MELTING POI EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1 CTIVE - FLAMMABILIT	N/A N/A Y LIMITS IN AIR % B N/A	SLOWER Y VOLUME
VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMIC/ SPECIAL FIRE FIGHTING PROCEDUR	RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR AUTO IGNITION TEME N/A AL - CO2 - WATER SE	SPECIFIC GR. MELTING POI EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1 CTIVE - FLAMMABILIT	N/A N/A Y LIMITS IN AIR % B N/A	SLOWER Y VOLUME
BOILING POINT - ABOUT : VAPOR PRESSURE (mm Hg & TEMPE VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AND FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMIC/ SPECIAL FIRE FIGHTING PROCEDUR	RATURE) - 17mm Hg NOT AVAILABLE DILUTABLE EXPLOSION HAZAR AUTO IGNITION TEME N/A AL - CO2 - WATER SE	SPECIFIC GR. MELTING POI EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1 CTIVE - FLAMMABILIT	N/A N/A Y LIMITS IN AIR % B N/A	SLOWER Y VOLUME

CTION 4 - REAC	TIVITY HAZARD	DATA ECONO WATER COLORS -2
ABILITY	CONDITIONS TO	
STABLE	1	
ASTABLE	-	NONE KNOWN
UNSTABLE		
;)	1	The second secon
COLUDATA DILITY (MA)	TERIALS TO AVOIDS) NONE KNOWN-HOWEVER PRODUCT PROPERTIES MAY BE ALTERED
CUMPATABILITY (MA	LIGIALO TO ATOIDA	BY MIXING WITH SOME MATERIALS.
THE SOLID DECOMPO	DOLLON BRODUCTS	E THERMAL DECOMPOSITION IN THE PRESENCE OF AIR MAY YIELD CARBON
AZARDOUS DECOMP	JSINON PRODUCT	MONOXIDE AND/OR CARBON DIOXIDE AND TRACES OF MONOMER.
TARREST DOLVMEN	TATION	CONDITIONS TO AVOID
AZARDOUS POLYMER	IZATION	
MAY OCCUR		
Library sign occurs		
WILL NOT OCCUR		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		In the second se
ECTION 5 - HEAL	TH HAZARD DA	ATA
ECTION 9 - HEAT	MIDV	CARCINOGEN LISTED IN
RIMARY ROUTES OF	F7	NTP OSHA
INHALATION	INGESTION	
· [7]	IJ MOT DATABBOUR	IARC MONOGRAPH NOT LISTED
SKIN ABSORTION	NOT HAZARDOUS	I I I I I I I I I I I I I I I I I I I
	LACUTE	
EALTH HAZARDS	ACUTE	
	CHRONIC	digital field in the second se
IGNS AND SYMPTOMS	<u> </u>	A THE COLUMN TWO IS NOT THE COLUMN TWO IS NOT THE PERSON OF THE COLUMN TWO IS NOT THE CO
EDICAL CONDITIONS GEN	RALLY AGGRAVATED B	3Y EXPOSURE
MERGENY FIRST AID	PROCEDURES - **	we'r
		ORGERVATION AND SUPPORT IS NECESSARY.
EEK MEDICAL ASSIS	TANCE FOR FURHT	TER TREATMENT, OBSERVATION AND SUPPORT IS NECESSARY
EEK MEDICAL ASSIS	TANCE FOR FURHT	TER TREATMENT, OBSERVATION AND SUPFORT IS NECESSARY WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH
EEK MEDICAL ASSIS	DIRECT CONTACT W	TER TREATMENT, OBSERVATION AND SUPFORT IS NECESSARY WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LITES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM.
YE CONTACT - PLENTY OF WATER	DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE	TER TREATMENT, OBSERVATION AND SUPFORT IS NECESSARY MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH
YE CONTACT - PLENTY OF WATER	DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE	TER TREATMENT, OBSERVATION AND SUPFORT IS NECESORY MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL	DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE	TER TREATMENT, OBSERVATION AND SUPFORT IS NECESSARY WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LITES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM.
YE CONTACT - PLENTY OF WATER	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU. PROLONGED OR RE Y WITH SOAP AND WATE N/A	TER TREATMENT, OBSERVATION AND SUPPORT IS NECESSARY WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION -	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU. PROLONGED OR RE Y WITH SOAP AND WATE N/A	TER TREATMENT, OBSERVATION AND SUPPORT IS NECESSARY MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU. PROLONGED OR RE Y WITH SOAP AND WATE N/A	TER TREATMENT, OBSERVATION AND SUPPORT IS NECESSARY WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION -	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION -	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CON	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CON RESPIRATORY PROTECTIO	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION -
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT RESPIRATORY PROTECTION PROTECTIVE GLOVES -	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO N (SPECIFY TYPE) -	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD
PROTECTIVE GLOVES REEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER PLENTY OF WATER SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT PROTECTIVE GLOVES - RUBBER GLOVES	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO RECOMMENDED	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT RESPIRATORY PROTECTION PROTECTIVE GLOVES -	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO RECOMMENDED LOCAL EXHAUSE	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL -
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINU PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY DIRECT ON THE CONTACT OF THE CONTACT O	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - WITH STATEMENT AND CALL A PHYSICIAN. SPECIAL - MECHANICAL (GENERAL) - SPECIAL -
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CON RESPIRATORY PROTECTION RUBBER GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT -	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - VY - N/A
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT-ES -	TER TREATMENT, OBSERVATION AND SUPPORT IS THE LEGAL MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - Y) - N/A
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT-ES -	TER TREATMENT, OBSERVATION AND SUPPORT IS THE LEGAL MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - Y) - N/A
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PRILED OR RELEASED -
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC NTROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PRILED OR RELEASED -
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CONTACT - RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES - VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC HTROL AND PRO RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR UNIC MATERIAL IS SP	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION- CHEMICAL GOGGLES WITH EYE GUARD CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - Y) - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED - SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION - SECTION 6 - CONTACT - RUBBER GLOVES -	TANCE FOR FURHT DIRECT CONTACT WERE FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC STROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR IS MATERIAL IS SPING MATERIAL OR FLUS LOME ENTERING SEWERS	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PRILED OR RELEASED -
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CONTACT - PROTECTIVE GLOVES - RUBBER GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI SECTION 7 - PRI ABSORB WITH DRY SPILLED LIQUID FR	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC HTROL AND PRO RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR IS MATERIAL IS SPECIFIED OR SEWERS ING MATERIAL OR FLUSS LOCAL EXHAUSE OTHER (SPECIFY LOCAL EXHAUSE LOCAL EXHAUSE OTHER (SPECIFY LOCAL EXHAUSE LOCAL EXHAUS	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION- CHEMICAL GOGGLES WITH EYE GUARD CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - Y) - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED - SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CONTACT - PROTECTIVE GLOVES - RUBBER GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI SECTION 7 - PRI ABSORB WITH DRY SPILLED LIQUID FR	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC HTROL AND PRO RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR IS MATERIAL IS SPECIFIED OR SEWERS ING MATERIAL OR FLUSS LOCAL EXHAUSE OTHER (SPECIFY LOCAL EXHAUSE LOCAL EXHAUSE OTHER (SPECIFY LOCAL EXHAUSE LOCAL EXHAUS	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION- CHEMICAL GOGGLES WITH EYE GUARD CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - Y) - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED - SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CONTACT - RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOTHYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN ABSORB WITH DRY SPILLED LIQUID FROM WASTE DISPOSAL MI DISPOSE OF PROD	TANCE FOR FURHT DIRECT CONTACT WERE FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC ITROL AND PRO IN (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT ES - ECAUTIONS FOR IS MATERIAL IS SPECIFY VING MATERIAL OR FLUST BOUCT IN ACCORDANCE VINCE CONTACTOR OF THE PROPERTY OF THE	TER TREATMENT, OBSERVATION AND SUPFORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION - CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) - SPECIAL - Y) - N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED - SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS. WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - NGESTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN ABSORB WITH DRY SPILLED LIQUID FR WASTE DISPOSAL MI DISPOSE OF PROD PRECAUTIONS TO BE	TANCE FOR FURHT DIRECT CONTACT WERE FOR AT LEAST 15 MINU PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC UTROL AND PRO IS PECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT- ES - ECAUTIONS FOR IS MATERIAL IS SPECIFY VING MATERIAL OR FLUS COMMENDED SEWERS ETHODS - DUCT IN ACCORDANCE WEET TAKEN IN HANDLI	TER TREATMENT, OBSERVATION AND SUPPORT IS INCUSED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL) N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS. WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS. LING AND STORAGE
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - SECTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN ABSORB WITH DRY SPILLED LIQUID FR WASTE DISPOSAL MI DISPOSE OF PROD SHOULD BE STOR	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC STROL AND PRO N (SPECIFY TYPE) - RECOMMENDED - LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT - ES - ECAUTIONS FOR IS MATERIAL IS SPECIFY VING MATERIAL OR FLUS COM ENTERING SEWERS ETHODS - BUCT IN ACCORDANCE W E TAKEN IN HANDLE ED AT ROOM TEMPERAT	TER TREATMENT, OBSERVATION AND SUPPORT IS INCUSED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH LUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH FER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION- CHEMICAL GOGGLES WITH EYE GUARD MECHANICAL (GENERAL)- N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED- SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS. WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS. LING AND STORAGE LTURE TO PROLONG SHELF LIFE.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - SECTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN ABSORB WITH DRY SPILLED LIQUID FR WASTE DISPOSAL MI DISPOSE OF PROD SHOULD BE STOR KEEP FROM FREE	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC STROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT - ES - ECAUTIONS FOR IS MATERIAL OR FLUS COM ENTERING SEWERS ETHODS - DUCT IN ACCORDANCE V E TAKEN IN HANDLE ED AT ROOM TEMPERAT ZING AND FROM EXCESS	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION CHEMICAL GOGGLES WITH EYE GUARD CHEMICAL (GENERAL) N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS. WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS. LING AND STORAGE LIURE TO PROLONG SHELF LIFE. BSIVE HEAT.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - SECTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN ABSORB WITH DRY SPILLED LIQUID FR WASTE DISPOSAL MI DISPOSE OF PROD SHOULD BE STOR	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC STROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT - ES - ECAUTIONS FOR IS MATERIAL OR FLUS COM ENTERING SEWERS ETHODS - DUCT IN ACCORDANCE V E TAKEN IN HANDLE ED AT ROOM TEMPERAT ZING AND FROM EXCESS	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION CHEMICAL GOGGLES WITH EYE GUARD CHEMICAL (GENERAL) N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS. WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS. LING AND STORAGE LIURE TO PROLONG SHELF LIFE. BSIVE HEAT.
EEK MEDICAL ASSIS YE CONTACT - PLENTY OF WATER SKIN CONTACT - SKIN THOROUGHL NHALATION - SECTION 6 - CON RESPIRATORY PROTECTION PROTECTIVE GLOVES - RUBBER GLOVES VENTILATION TO BE USED OTHER PROTECTIVE CLOT HYGIENIC WORK PRACTIC SECTION 7 - PRI STEPS TO BE TAKEN ABSORB WITH DRY SPILLED LIQUID FR WASTE DISPOSAL MI DISPOSE OF PROD SHOULD BE STOR KEEP FROM FREE	TANCE FOR FURHT DIRECT CONTACT W R FOR AT LEAST 15 MINL PROLONGED OR RE Y WITH SOAP AND WATE N/A IF VICTIM IS CONSC STROL AND PRO N (SPECIFY TYPE) - RECOMMENDED LOCAL EXHAUSE OTHER (SPECIFY HING AND EQUIPMENT - ES - ECAUTIONS FOR IS MATERIAL OR FLUS COM ENTERING SEWERS ETHODS - DUCT IN ACCORDANCE V E TAKEN IN HANDLE ED AT ROOM TEMPERAT ZING AND FROM EXCESS	TER TREATMENT, OBSERVATION AND SUPPORT IS INCLUDED. MITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM. EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH TER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE. CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN. DTECTIVE MEASURES EYE PROTECTION CHEMICAL GOGGLES WITH EYE GUARD CHEMICAL (GENERAL) N/A R SAFE HANDLING AND USE/LEAK PROCEDURES PILLED OR RELEASED SH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT S, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS. WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS. LING AND STORAGE LIURE TO PROLONG SHELF LIFE. BSIVE HEAT.