MATERIAL	SAFETY DATA	SHEET :	810-	PURE	F	PAGE : 01
(041285-0192!	-B0178747-1	813)	DATE OF IS: 01//2/4	SUE	SUPERSEDES 12/12/91	
	SEC	TION I -	GENERAL IN	FORMATION		
CHEMICAL NAME	& SYNONYMS		BIO-	TRADE NAME &	SYNONYMS	
N/A CHEMICAL FAMI AQUEDUS DETER	LY _			FORMULA		
					MIXTURE	
MANUFACTURERS CHEMSEARCH DI			TE & 71P C			
ADDRESS (NUMB BOX 152170 IRVING, TEXAS	75015	CIII, SIA	12 3 21, 0	JJL)		
PREPARED BY: RSTOLLEY/T.S.		PRODU 1813	CT CODE NU	MBER EMERG 214-	ENCY TELEPHONI	E NUMBER
		CECTION	MAZAD	DOUS INGREDI	FNTS	
THE HAZARDS P	RESENTED BEL				21473	
COMPONENTS.						
CHEMICAL NAME	(INGREDIENT	s)_:				
CHEMICAL NAME NONYLPHENOXYP HAZARD STEL(TW	OLYETHOXYETH >EYE IR A)* ->NOT ES	R. TL	V>NOT E S#>9036-		->NOT EST.	1
	•	SECTION	IIA - NON-	HAZARDOUS IN	GREDIENTS	
NON-HAZARDOUS SECRET REGIST	INGREDIENT RY # 40936	NAMES AND	CAS NUMBE	RS ARE PROTE	CTED UNDER NJ	
			210-	PURE		
		SECTION	III - PHYS			PAGE : 02
		SECTION	III - PHYS			PAGE : 02
BOILING PT.(-AHRENHEIT)	SECTION				PAGE : 02
BOILING PT.(F			SPEC GRAV	ICAL DATA /ITY (H20=1) GREEN		PAGE : 02
	RE (MM HG).	212	SPEC GRAV	ICAL DATA ITY (H20=1) GREEN MILD		PAGE : 02
VAPOR PRESSU	RE (MM HG).	212	SPEC GRAV	ICAL DATA ITY (H2D=1) GREEN MILD OPAQUE	:1.015	PAGE : 02
VAPOR PRESSUI VAPOR DENSITY PH @ 100%	RE (MM HG). Y (AIR=1)	212 18 0.6 9.0	SPEC GRAV	ICAL DATA ITY (H2D=1) GREEN MILD OPAQUE		PAGE : 02
VAPOR PRESSUI VAPOR DENSIT PH @ 100% PERCENT, VOI BY VOLUME (RE (MM HG). Y (AIR=1) LATILE %)	212 18 0.6 9.0	SPEC GRAV COLOR CODOR CLARITY EVAPORATI	ICAL DATA ITY (H2D=1) GREEN MILD OPAQUE	:1.015	PAGE : 02
VAPOR PRESSUI VAPOR DENSITY PH @ 100%	RE (MM HG). Y (AIR=1) LATILE %)	212 18 0.6 9.0	SPEC GRAV COLOR CO	ICAL DATA ITY (H2D=1) GREEN MILD OPAQUE	:1.015	PAGE : 02
VAPOR PRESSUI VAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME (S	RE (MM HG). Y (AIR=1) LATILE %)	212 18 0.6 9.0 85	SPEC GRAV COLOR CO	ICAL DATA ITY (H2D=1) GREEN MILD OPAQUE	:1.015	PAGE : 02
VAPOR PRESSUI VAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME (S	RE (MM HG). Y (AIR=1) LATILE %)	212 18 0.6 9.0 85 CDMPLE SEMI-V	SPEC GRAV COLOR CO	ICAL DATA ITY (H2D=1) GREEN MILD OPAQUE	:1.015	PAGE : 02
VAPOR PRESSUI VAPOR DENSITY PH @ 100% PERCENT VO BY VOLUME (SOLUBILITY VISCOSITY	RE (MM HG). Y (AIR=1) LATILE %) IN WATER	212 18 0.6 9.0 85 COMPLE SEMI-V	SPEC GRAV COLOR CO	ICAL DATA VITY (H20=1) GREEN MILD OPAQUE ON RATE O	:1.015 :10	
VAPOR PRESSUE VAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME () SOLUBILITY VISCOSITY FLASH POINT NON-FLAM	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED	212 18 0.6 9.0 85 COMPLE SEMI-V	SPEC GRAV COLOR CO	ICAL DATA ITY (H20=1) GREEN MILD OPAQUE ON RATE 0 = 1)	:1.015	N/A UEL
VAPOR PRESSUE VAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME () SOLUBILITY VISCOSITY FLASH POINT NON-FLAM	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED	212 18 0.6 9.0 85 COMPLE SEMI-V	SPEC GRAV COLOR CO	ICAL DATA ITY (H20=1) GREEN MILD OPAQUE ON RATE 0 = 1)	:1.015	N/A UEL
VAPOR PRESSUE VAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME () SOLUBILITY VISCOSITY FLASH POINT NON-FLAM	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL	212 18 0.6 9.0 85 COMPLE SEMI-V	SPEC GRAV COLOR CO	ICAL DATA ITY (H20=1) GREEN MILD OPAQUE ON RATE 0 = 1)	:1.015 :10	N/A UEL
VAPOR PRESSUI VAPOR DENSITY PH ⊕ 100% PERCENT, VOI BY VOLUME (SOLUBILITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <fdam< td=""><td>RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL FIGHTING PR</td><td>212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OCHOL" <</td><td>SPEC GRAV COLOR CO</td><td>ICAL DATA VITY (H20=1) GREEN MILD DPAQUE DN RATE 0 E AND EXPLOSE LIMITS CORY COMMITTED DRY COMMITTED COM</td><td>:1.015 10 ION HAZARD N/A WATER X<spray< td=""><td>N/A UEL</td></spray<></td></fdam<>	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL FIGHTING PR	212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OCHOL" <	SPEC GRAV COLOR CO	ICAL DATA VITY (H20=1) GREEN MILD DPAQUE DN RATE 0 E AND EXPLOSE LIMITS CORY COMMITTED DRY COMMITTED COM	:1.015 10 ION HAZARD N/A WATER X <spray< td=""><td>N/A UEL</td></spray<>	N/A UEL
VAPOR PRESSUIVAPOR DENSITY PH @ 100% PERCENT VO BY VOLUME (1) SOLUBILITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <foam expose<="" fire="" special="" spray="" td=""><td>RE (MM HG). Y (AIR=1) ATILE N WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS</td><td>212 18 0.6 9.0 85 CDMPLE SEMI-V SECTION COHOL* COHOL*</td><td>SPEC GRAV COLOR CO</td><td>ICAL DATA VITY (H20=1) GREEN MILD DPAQUE DN RATE 0 E AND EXPLOSE LIMITS CORY COMMITTED DRY COMMITTED COM</td><td>:1.015 10 ION HAZARD N/A WATER X<spray< td=""><td>N/A UEL</td></spray<></td></foam>	RE (MM HG). Y (AIR=1) ATILE N WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS	212 18 0.6 9.0 85 CDMPLE SEMI-V SECTION COHOL* COHOL*	SPEC GRAV COLOR CO	ICAL DATA VITY (H20=1) GREEN MILD DPAQUE DN RATE 0 E AND EXPLOSE LIMITS CORY COMMITTED DRY COMMITTED COM	:1.015 10 ION HAZARD N/A WATER X <spray< td=""><td>N/A UEL</td></spray<>	N/A UEL
VAPOR PRESSUI VAPOR DENSITY PH @ 100% PERCENT VO BY VOLUME () SOLUBILITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <foam expose<="" fire="" special="" spray="" td=""><td>RE (MM HG). Y (AIR=1) ATILE N WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS</td><td>212 18 0.6 9.0 85 CDMPLE SEMI-V SECTION COHOL* COHOL*</td><td>SPEC GRAV COLOR CO</td><td>ICAL DATA VITY (H20=1) GREEN MILD DPAQUE DN RATE 0 E AND EXPLOSE LIMITS CORY COMMITTED DRY COMMITTED COM</td><td>:1.015 10 ION HAZARD N/A WATER X<spray< td=""><td>N/A UEL</td></spray<></td></foam>	RE (MM HG). Y (AIR=1) ATILE N WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS	212 18 0.6 9.0 85 CDMPLE SEMI-V SECTION COHOL* COHOL*	SPEC GRAV COLOR CO	ICAL DATA VITY (H20=1) GREEN MILD DPAQUE DN RATE 0 E AND EXPLOSE LIMITS CORY COMMITTED DRY COMMITTED COM	:1.015 10 ION HAZARD N/A WATER X <spray< td=""><td>N/A UEL</td></spray<>	N/A UEL
VAPOR PRESSUIVAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME (SOLUBILITY VISCOSITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <foam a<="" expose="" fire="" n="" special="" spray="" td="" unusual=""><td>RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL <f containers<="" d="" fighting="" pr="" td=""><td>212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OAM CODEDURES WITH WAT</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD</td><td>:1.015 :10 ION HAZARD LEL N/A WATER X<spray< td=""><td>N/A UEL <other< td=""></other<></td></spray<></td></f></td></foam>	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL <f containers<="" d="" fighting="" pr="" td=""><td>212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OAM CODEDURES WITH WAT</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD</td><td>:1.015 :10 ION HAZARD LEL N/A WATER X<spray< td=""><td>N/A UEL <other< td=""></other<></td></spray<></td></f>	212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OAM CODEDURES WITH WAT	SPEC GRAVE COLOR C	ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD	:1.015 :10 ION HAZARD LEL N/A WATER X <spray< td=""><td>N/A UEL <other< td=""></other<></td></spray<>	N/A UEL <other< td=""></other<>
VAPOR PRESSUIVAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME (SOLUBILITY VISCOSITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <foam a<="" expose="" fire="" n="" special="" spray="" td="" unusual=""><td>RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL <f containers<="" d="" fighting="" pr="" td=""><td>212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OAM CODEDURES WITH WAT</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD</td><td>:1.015 10 ION HAZARD N/A WATER X<spray< td=""><td>N/A UEL <other< td=""></other<></td></spray<></td></f></td></foam>	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL <f containers<="" d="" fighting="" pr="" td=""><td>212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OAM CODEDURES WITH WAT</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD</td><td>:1.015 10 ION HAZARD N/A WATER X<spray< td=""><td>N/A UEL <other< td=""></other<></td></spray<></td></f>	212 18 0.6 9.0 85 COMPLE SEMI-V SECTION OAM CODEDURES WITH WAT	SPEC GRAVE COLOR C	ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD	:1.015 10 ION HAZARD N/A WATER X <spray< td=""><td>N/A UEL <other< td=""></other<></td></spray<>	N/A UEL <other< td=""></other<>
VAPOR PRESSUIVAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME (SOLUBILITY VISCOSITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <foam a<="" expose="" fire="" n="" special="" spray="" td="" unusual=""><td>RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL <f containers<="" d="" fighting="" pr="" td=""><td>212 18 0.6 9.0 85 COMPLE: SEMI-V SECTION OCHOL " COHOL " COHOL</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD</td><td>:1.015 :10 ION HAZARD LEL N/A WATER X<spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray></td></f></td></foam>	RE (MM HG). Y (AIR=1) ATILE %) IN WATER (METHOD USED G MEDIA "AL <f containers<="" d="" fighting="" pr="" td=""><td>212 18 0.6 9.0 85 COMPLE: SEMI-V SECTION OCHOL " COHOL " COHOL</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD</td><td>:1.015 :10 ION HAZARD LEL N/A WATER X<spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray></td></f>	212 18 0.6 9.0 85 COMPLE: SEMI-V SECTION OCHOL " COHOL	SPEC GRAVE COLOR C	ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOSE LIMITS C-CHEMICAL CE STEAM PROD	:1.015 :10 ION HAZARD LEL N/A WATER X <spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray>	N/A UEL <other< td=""></other<>
VAPOR PRESSUIVAPOR DENSITY PH @ 100% PERCENT, VOI BY VOLUME (SOLUBILITY VISCOSITY VISCOSITY FLASH POINT NON-FLAM EXTINGUISHIN <foam a<="" expose="" fire="" n="" special="" spray="" td="" unusual=""><td>RE (MM HG). Y (AIR=1) Y (AIR=1) IN WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS & EXPLOSION RATING (O=INHO)</td><td>212 18 0.6 9.0 85 COMPLE: SEMI-V SECTION OCHOL " COHOL " COHOL</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE ON RATE O = 1 O E AND EXPLOS: LIMITS CHEMICAL CE STEAM PRODERATE ACTIVITY</td><td>:1.015 :10 ION HAZARD LEL N/A WATER X<spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray></td></foam>	RE (MM HG). Y (AIR=1) Y (AIR=1) IN WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS & EXPLOSION RATING (O=INHO)	212 18 0.6 9.0 85 COMPLE: SEMI-V SECTION OCHOL " COHOL	SPEC GRAVE COLOR C	ICAL DATA ITY (H20=1) GREEN MILD DPAQUE ON RATE O = 1 O E AND EXPLOS: LIMITS CHEMICAL CE STEAM PRODERATE ACTIVITY	:1.015 :10 ION HAZARD LEL N/A WATER X <spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray>	N/A UEL <other< td=""></other<>
VAPOR PRESSUIVAPOR DENSITY PH @ 100% PERCENT. VOINT SOLUBILITY VISCOSITY	RE (MM HG). Y (AIR=1) Y (AIR=1) IN WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS & EXPLOSION RATING (O=IN H O <fla :="" for="" mit="" mixt<="" shed="" td="" value=""><td>212 18 0.6 9.0 85 COMPLE SEMI-V SECTION COHOL CO</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE ON RATE O = 1 O E AND EXPLOSE LIMITS CHEMICAL CE STEAM PRODE T:2=MODERATE ACTIVITY HAZARD DATA</td><td>:1.015 :10 ION HAZARD N/A WATER X<spray :3="HIGH;4=EXTF" <special<="" duction.="" td="" =""><td>N/A UEL <other< td=""></other<></td></spray></td></fla>	212 18 0.6 9.0 85 COMPLE SEMI-V SECTION COHOL CO	SPEC GRAVE COLOR C	ICAL DATA ITY (H20=1) GREEN MILD DPAQUE ON RATE O = 1 O E AND EXPLOSE LIMITS CHEMICAL CE STEAM PRODE T:2=MODERATE ACTIVITY HAZARD DATA	:1.015 :10 ION HAZARD N/A WATER X <spray :3="HIGH;4=EXTF" <special<="" duction.="" td="" =""><td>N/A UEL <other< td=""></other<></td></spray>	N/A UEL <other< td=""></other<>
VAPOR PRESSUIVAPOR DENSITY PH ⊕ 100% PERCENT, VOI BY VOLUME (SOLUBILITY VISCOSITY V	RE (MM HG). Y (AIR=1) Y (AIR=1) IN WATER (METHOD USED G MEDIA "AL FIGHTING PR D CONTAINERS & EXPLOSION RATING (O=IN H O <fla :="" for="" mit="" mixt<="" shed="" td="" value=""><td>212 18 O.6 9.0 85 COMPLE: SEMI-V SECTION COHOL COHOL</td><td>SPEC GRAVE COLOR C</td><td>ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOS: LIMITS C-CHEMICAL CE STEAM PROD T:2=MODERATE ACTIVITY HAZARD DATA I. (SHORT TER</td><td>:1.015 :10 ION HAZARD LEL N/A WATER X<spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray></td></fla>	212 18 O.6 9.0 85 COMPLE: SEMI-V SECTION COHOL COHOL	SPEC GRAVE COLOR C	ICAL DATA ITY (H20=1) GREEN MILD DPAQUE DN RATE O. E AND EXPLOS: LIMITS C-CHEMICAL CE STEAM PROD T:2=MODERATE ACTIVITY HAZARD DATA I. (SHORT TER	:1.015 :10 ION HAZARD LEL N/A WATER X <spray duction.<="" td=""><td>N/A UEL <other< td=""></other<></td></spray>	N/A UEL <other< td=""></other<>

SECTION X - STORAGE AND HANDLING INFORMATIPAGE : 05

STORAGE TEMPERATURE 120 F. <max 32="" f<min<="" td=""><td>INDOOR X</td><td>HEATED</td><td>REFRIGERATED</td><td>OUTDOOR X</td></max>	INDOOR X	HEATED	REFRIGERATED	OUTDOOR X
PRECAUTIONS TO BE TAKEN IN HASTORE AT MODERATE TEMPERATURE	NDLING & ST	ORING		
OTHER PRECAUTIONS KEEP OUT OF REACH OF CHILDREN READ ENTIRE LABEL BEFORE USIN				
	TION XI - RE	GULATORY IN	FORMATION	
CHEMICAL NAME	C A S NIIM		UPPER % LIMIT	
CHEMICAL NAME				
THOSE INGREDIENTS LISTED ABOY	VE ARE SUBJE RFUND AMENDM	CT TO THE R	EPORTING REQUIAUTHORIZATION	IREMENTS OF ACT OF
N/A THOSE INGREDIENTS LISTED ABD' 313 OF TITLE III OF THE SUPE 1986 AND 40 CFR PART 372. FROM NOTIFICATION BECAUSE TH JANITORIAL WORK, OR THE PROD MAINTENANCE (SUCH AS FERTILI LABELED FOR MAINTAINING MOTO	EARS UNDER USE PRODUCT IS UCT IS USED ZERS AND HER R VEHICLES.	PPER % LIMI USED AND L AND LABELED BICIDES), 0	T END USERS ABELED FOR ROU FOR FACILITY OR THE PRODUCT	ARE EXEMPT JTINE GROUNDS IS USED AND
LABELED FOR MAINTAINING MOTO CALIF WARNING: THIS PRODUCT CONTAIL CALIFORNIA TO CAUSE (1) CANC NONE	ORNIA PROPOS NS THE FOLLO ER OR (2) BI	ITION 65 WING CHEMIC RTH DEFECTS	CAL(S) KNOWN TO OTHER REP	O THE STATE OF RODUCTIVE HARM:
			OR FUTURE USE)	
APPLICABLE REGULATIONS <49 CFR <imco <<="" td=""><td></td><td></td><td></td><td>V AIR (AFR 71-4)</td></imco>				V AIR (AFR 71-4)
SHIPPING NAME				
HAZARD CLASS			ID NUMBER	REPORT OTY
LABELS			LIMITED QT	Υ
UNIT CONTAINER				
		010-01:55		
(CONTINUED) SECTION XII	- TRANSPOR	BIO-PURE TATION * (F	OR FUTURE USE)	PAGE : 06
DOT SPS CONTAINER			PLOSIVE WT.	
AEROSOL PROPELLANT(S)				
	SECTION XIII	- REFERENC	ES	
1. VENDOR'S MSDS.			OU C I TATTO DIS	NITCHED IN THE
*SHORT TERM EXPOSURE LIMIT FEDERAL REGISTER/VOL.54 NO	(TWA) LISTED .12, 1-19-89	AS FINAL R	OFF FIWI12 AOF	TTIONED IN THE
THE INFORMATION CONTAIN ACCURATE IN LIGHT OF C IS EXPRESSED OR IMPLIE OR THE RESULTS TO BE O	NED HEREIN I URRENT FORMU D REGARDING BTAINED FROM	S BASED ON LATION, HOW THE ACCURAC THE USE TH	DATA CONSIDERI VEVER, NO WARR CY OF THIS DATA HEREOF	ED ANTY A

CHEMSEARCH DIV. OF NCH CORP.

ASSUMES NO RESPONSIBILITY
FOR PERSONAL INJURY OR PROPERTY DAMAGE CAUSED BY THE USE, STORAGE
OR DISPOSAL OF THE PRODUCT IN A MANNER NOT RECOMMENDED ON THE
PRODUCT LABEL. USERS ASSUME ALL RISKS ASSOCIATED WITH SUCH
UNRECOMMENDED USE, STORAGE, OR DISPOSAL OF THE PRODUCT.