INDEPENDENCE, LA 70443 Mag DATE REVISED: 08/12/98 DATE PRINTED: 08/14/98 Pf HAZARD RATING (NFPA 704): HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL: Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluating SHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DC DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: <u>ORM-D</u> ID#: <u>None</u> PACKING GRG NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102 EXPORT SHIPMENTS: Contact manufacturer for International sh: SECTION II HAZARDOUS INGREDIENTS/IDENTIY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of +Pyrethrins 8003-34-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 pp 1,1,1-Trichloroethane 71-55-6 350 ppm Tert-Butyl Alcohol 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. SECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION: This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide FAT- CAS # 106-88-7 Tert-Butyl Alcohol FAT- This information must be included in all MSDS's that are copied this information must be included in all MSDS's that are copied	HOUR EMERG (8 CODUCT & SAL CODUCT & SAL CODUCT & SAL EPARED BY: NONE - and are su safe materi DT) REGULATI DT Transport DT Use "Ins Shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DUP: <u>N/E</u> 350 ppm 100 ppm N.E.	<pre>Sency CONTACT (CHEMTREC): 500) 424-9300 .ES INFORMATION: (203) 597 TON: (504) 878-6751 J.C.A bbject to interpretation. al handling procedures. 0NS: eed by aircraft. cansported by ground or ve secticides, Agricultural, tame is "Consumer Commodit LABEL REQUIRED: Non of the carcinogens). Conter LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.</pre>	ssel, this N.O.S." as th y." <u>e</u> 8 BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
COMMERCIAL PRODUCTS DIVISION P.O. BOX 640 PF INDEPENDENCE, LA 70443 MM DATE REVISED: 08/12/98 DATE PRINTED: 08/14/98 PF HAZARD RATING (NFPA 704): HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL: - Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluating SHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DC DOT STATUS: <u>Regulated only when offered for transportation of</u> PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US L shipping description. When transported by aircraft, proper HAZARD CLASS: <u>ORM-D</u> ID#: <u>None</u> PACKING GRO NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102- EXPORT SHIPMENTS: Contact manufacturer for International sh: SECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of HAZARD CLASS: <u>OFM-D</u> 106-88-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 ppr 1,1,1-Trichloroethane 71-55-6 350 ppm Tert-Butyl Alcohol 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. SECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION- This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 1,1,1-Trichloroethane FALSAR 11,1-Trichloroethane FALSAR 11,1-Trichlor	(8 RODUCT & SAL SDS INFORMAT REPARED BY: NONE - and are su safe materi DT) REGULATI DT transport DT Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DUP: <u>N/E</u> 100 ppm N.E.	<pre>x000) 424-9300 xES INFORMATION: (203) 597 x10N: (504) 878-6751 y.C.A x10bject to interpretation. x10NS: x10NS</pre>	ssel, this N.O.S." as th y." <u>e</u> 8 BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
INDEPENDENCE, LA 70443 MA DATE REVISED: 08/12/98 DATE PRINTED: 08/14/98 PF HAZARD RATING (NFPA 704): HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL: Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluating SHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DD DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: <u>ORM-D</u> ID#: <u>None</u> PACKING GRC NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 1027 EXPORT SHIPMENTS: Contact manufacturer for International shi ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS CAS # OSHA PEI +Pyrethrins 8003-34-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 ppm 1,1,1-Trichloroethane 71-55-6 350 ppm Tert-Butyl Alcohol 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION: This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide F CAS # 106-88-7 Tert-Butyl Alcohol F This information must be included in all MSDS's that are copied	SDS INFORMAT REPARED BY: NONE - and are su safe materi DT) REGULATI or transport DT): When tr OT-Use "Ins shipping n OUP: <u>N/A</u> 20-Class 60 pping infor or suspected ACGIH TLV 5 mg/m3 T N.E. N.E. 350 ppm 100 ppm N.E. v to aid in ranges for o the report	TION: (504) 878-6751 J.C.A bject to interpretation. al handling procedures. ONS: eed by aircraft. cansported by ground or veres eeticides, Agricultural, mame is "Consumer Commodit LABEL REQUIRED: Non mation. Carcinogens). MA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	ssel, this N.O.S." as th y." <u>e</u> 8 BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
DATE REVISED: 08/12/98DATE PRINTED: 08/14/98PFHAZARD RATING (NFPA 704):HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL:Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluatingSHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DDDOT STATUS: Regulated only when offered for transportation of product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-DHAZARD CLASS: ORM-DID#: NonePACKING GRG NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102: EXPORT SHIPMENTS: Contact manufacturer for International shi PropaneHAZARDOUS COMPONENTSCAS # OSHA PEI 91-03-6 N.E.Propane74-98-6 1000 ppm1,1,1-Trichloroethane71-55-6 350 ppmTert-Butyl Alcohol106-88-7 100 ppmC12-C15 Isoparaffinic Hydrocarbon64742-47-8 N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION: This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 71-55-6 1,1,1-TrichloroethaneCAS # 106-88-7 Tert-Butyl AlcoholFile File File File FileHyden is information must be included in all MSDS's that are copie	REPARED BY: ANONE - and are su safe materi DT) REGULATI DT transport DT Use "Ins Shipping n OUP: <u>N/A</u> 20-Class 60 pping infor DUP: <u>N/A</u> 20-Class 60 DUP: <u>N/A</u> 5 mg/m3 T N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 20-Class 70 DU	J.C.A bject to interpretation. al handling procedures. ONS: ed by aircraft. ansported by ground or ve secticides, Agricultural, name is "Consumer Commodit LABEL REQUIRED: Non mation. Carcinogens). MA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
DATE REVISED: 08/12/98DATE PRINTED: 08/14/98PRHAZARD RATING (NFPA 704):HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL:Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluatingSHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DC DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-DLAZARD CLASS: ORM-DID#: None NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102- EXPORT SHIPMENTS: Contact manufacturer for International sh: ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSPropane74-98-6 1000 ppr 1,1,1-Trichloroethane* This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.* This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.* This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl ButoxideCAS # 51-03-6 Piperonyl ButoxideCAS # 106-88-7 Tert-Butyl AlcoholCAS # 106-88-7 Tert-Butyl AlcoholThis information must be included in all MSDS's that are copie	REPARED BY: ANONE - and are su safe materi DT) REGULATI DT transport DT Use "Ins Shipping n OUP: <u>N/A</u> 20-Class 60 pping infor DUP: <u>N/A</u> 20-Class 60 DUP: <u>N/A</u> 5 mg/m3 T N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 100 ppm N.E. 20-Class 60 DUP: <u>N/A</u> 20-Class 70 DU	J.C.A bject to interpretation. al handling procedures. ONS: ed by aircraft. ansported by ground or ve secticides, Agricultural, name is "Consumer Commodit LABEL REQUIRED: Non mation. Carcinogens). MA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
HAZARD RATING (NFPA 704):HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL:Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluatingSHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DC DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: <u>ORM-D</u> ID#: None PACKING GRG NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shi ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS CAS # OSHA PEI +Pyrethrins 8003-34-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION. This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide F CAS # 106-88-7 Tert-Butyl Alcohol	and are su safe materi DT) REGULATI DT Transport DT Transport DT-Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DT-Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DT suspected ACGIH TLV 5 mg/m3 T N.E. N.E. 350 ppm 100 ppm N.E. to aid in ranges for DT the report	al handling procedures. ONS: ed by aircraft. ransported by ground or ve recticides, Agricultural, name is "Consumer Commodit LABEL REQUIRED: Non mation. <i>Carcinogens).</i> OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
 HEALTH: - 3 - FIRE: - 4 - REACTIVITY: - 1 - SPECIAL: Note: NFPA 704 hazard ratings are general - not comprehensive, All MSDS information must be considered when evaluating SHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DC DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-D ID#: None PACKING GRO NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102-EXPORT SHIPMENTS: Contact manufacturer for International shitection II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION	and are su safe materi DT) REGULATI DT Transport DT Transport DT-Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DT-Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DT suspected ACGIH TLV 5 mg/m3 T N.E. N.E. 350 ppm 100 ppm N.E. to aid in ranges for DT the report	al handling procedures. ONS: ed by aircraft. ransported by ground or ve recticides, Agricultural, name is "Consumer Commodit LABEL REQUIRED: Non mation. <i>Carcinogens).</i> OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
All MSDS information must be considered when evaluating SHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DC DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-D ID#: None PACKING GRC NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shipping of greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acardous components greater than 1.0% (0.1% for carcinogens of acarcinogens of acardous components greater than	safe materi Safe materi DT) REGULATI DT transport Stansport DT-Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DT-Use "Ins shipping n DUP: <u>N/A</u> 20-Class 60 pping infor DT-Use "Ins Stansport ACGIH TLV 5 mg/m3 T N.E. N.E. N.E. Stansport N.E. Stansport Sta	al handling procedures. ONS: ed by aircraft. ransported by ground or ve recticides, Agricultural, name is "Consumer Commodit LABEL REQUIRED: Non mation. <i>Carcinogens).</i> OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
SHIPPING INFORMATION - PER US DEPARTMENT OF TRANSPORTATION (DO DOT STATUS: Regulated only when offered for transportation of PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: <u>ORM-D</u> ID#: None PACKING GRO NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shipping of greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS CAS # OSHA PEI + Pyrethrins 8003-34-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 ppr 1,1,1-Trichloroethane 71-55-6 350 ppm Tert-Butyl Alcohol 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 CAS # 51-03-6 Piperonyl Butoxide F CAS # 106-88-7 Tert-Butyl Alcohol F This information must be included in all MSDS's that are copie F	DT) REGULATI DT transport D): When tr D): When tr D): Use "Ins shipping n D): <u>N/A</u> 20-Class 60 D): <u>N/A</u> 20-Class 70 D): <u>N/A</u> 20-Class 70	NONS: Med by aircraft. Mansported by ground or vere Mecticides, Agricultural, Mame is "Consumer Commodit LABEL REQUIRED: Non Mention. Menti	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
DOT STATUS: <u>Regulated only when offered for transportation of</u> PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: <u>ORM-D</u> ID#: <u>None</u> PACKING GRO NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shi ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS CAS # OSHA PEL +Pyrethrins 8003-34-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 ppr 1,1,1-Trichloroethane 71-55-6 350 ppm Tert-Butyl Alcohol 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide F CAS # 106-88-7 Tert-Butyl Alcohol F This information must be included in all MSDS's that are copies	or transport): When tr)OT-Use "Ins s shipping n OUP: <u>N/A</u> 20-Class 60 pping infor or suspected ACGIH TLV 5 mg/m3 T N.E. 1 N.E. 350 ppm 100 ppm N.E. v to aid in ranges for o the report	ted by aircraft. cansported by ground or ve secticides, Agricultural, hame is "Consumer Commodit LABEL REQUIRED: Non mation. <i>Carcinogens).</i> OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
PROPER SHIPPING NAME (OR DESCRIPTION IF NOT REGULATED BY DOT product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-D ID#: None PACKING GRO NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shipping components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS CAS # OSHA PEI typrethrins 8003-34-7 5 mg/m3 Piperonyl Butoxide 51-03-6 N.E. Propane 74-98-6 1000 ppm 1,1,1-Trichloroethane 71-55-6 350 ppm Tert-Butyl Alcohol 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide F1-03-6 Pipero	 T): When tr OOT-Use "Ins shipping n OUP: N/A 20-Class 60 20-cla	ansported by ground or ve secticides, Agricultural, LABEL REQUIRED: <u>Non</u> mation. (carcinogens). (Carcinogens)	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
product is exempt from shipping paper requirements of US I shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-DID#: NonePACKING GRO NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shi ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS* Hyrethrins8003-34-7 5 mg/m3 Piperonyl Butoxide* Propane74-98-6 1000 ppr 74-98-6 1000 ppr 1,1,1-Trichloroethane* This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.* This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.* This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl ButoxideCAS # 106-88-7 Tert-Butyl AlcoholCAS # 106-88-7 Tert-Butyl AlcoholCAS # 106-88-7 Tert-Butyl AlcoholCAS # 106-88-7 Tert-Butyl AlcoholFits information must be included in all MSDS's that are copie	00T-Use "Ins shipping n OUP: <u>N/A</u> 20-Class 60 pping infor or suspected ACGIH TLV 5 mg/m3 T N.E. 350 ppm 100 ppm N.E. <i>to aid in</i> ranges for o the report	the identification of all the identification of all	N.O.S." as th y." <u>e</u> % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
shipping description. When transported by aircraft, proper HAZARD CLASS: ORM-DID#: NonePACKING GRC NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shi ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSHazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSCAS #OSHA PEI of carcinogens of AZARDOUS COMPONENTS+ Pyrethrins8003-34-7 5 mg/m3 Piperonyl Butoxide51-03-6 N.E.Propane74-98-6 1000 ppr 1,1,1-Trichloroethane71-55-6 350 ppm 0 ppm C12-C15 Isoparaffinic Hydrocarbon64742-47-8 N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl ButoxideFere Former Free State	S shipping n DUP: <u>N/A</u> 20-Class 60 pping infor or suspected ACGIH TLV 5 mg/m3 T N.E. 1 N.E. 350 ppm 100 ppm N.E. <i>i</i> to aid in ranges for	name is "Consumer Commodit LABEL REQUIRED: <u>Non</u> mation. (carcinogens). (Carcinog	y." e % BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5
HAZARD CLASS: ORM-DID#: NonePACKING GRONATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102°EXPORT SHIPMENTS: Contact manufacturer for International shiECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATIONHazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSHazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSPiperonyl ButoxidePiperonyl ButoxideStarden for the proper state of the proper sta	DUP: <u>N/A</u> 20-Class 60 pping infor or suspected ACGIH TLV 5 mg/m3 T N.E. 1 N.E. 350 ppm 100 ppm N.E. <i>i</i> to aid in ranges for	LABEL REQUIRED: <u>Non</u> mation. (carcinogens). (OTHER LIMITS) WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	<pre></pre>
NATIONAL MOTOR FREIGHT CLASSIFICATION # AND LTL CLASS: 102° EXPORT SHIPMENTS: Contact manufacturer for International shi ECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSHazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSCAS # OSHA PEI 9003-34-7 5 mg/m3 91090019100000000000000000000000000000	20-Class 60 pping infor or suspected ACGIH TLV 5 mg/m3 T N.E. 1 N.E. 350 ppm 100 ppm N.E. 7 to aid in ranges for	mation. <i>carcinogens).</i> OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	<pre>% BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5</pre>
EXPORT SHIPMENTS: Contact manufacturer for International shiECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION	pping infor pr suspected ACGIH TLV 5 mg/m3 T N.E. 1 N.E. 350 ppm 100 ppm N.E. 4 to aid in ranges for 5 the report	mation. <i>carcinogens).</i> OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all call active ingredients.	<pre>% BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5</pre>
CTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Hazardous components greater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTSHazardous componentsgreater than 1.0% (0.1% for carcinogens of AZARDOUS COMPONENTS+ Pyrethrins8003-34-7 5 mg/m3 51-03-6 N.E.Propane74-98-6 1000 ppr 71-55-6 350 ppm 106-88-7 100 ppm C12-C15 Isoparaffinic Hydrocarbon+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.+ This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl ButoxideCAS # 106-88-7 Tert-Butyl AlcoholFormation must be included in all MSDS's that are copies	or suspected ACGIH TLV 5 mg/m3 T N.E. N.E. 350 ppm 100 ppm N.E. to aid in ranges for	(carcinogens). OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	<pre>% BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5</pre>
Hazardous components greater than 1.0% (0.1% for carcinogens of CAS # OSHA PEU PyrethrinsPyrethrins8003-34-7Piperonyl Butoxide51-03-6Propane74-98-61,1,1-Trichloroethane71-55-6C12-C15 Isoparaffinic Hydrocarbon64742-47-8+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6CAS # 106-88-7Tert-Butyl AlcoholCAS # 106-88-7Tert-Butyl Alcohol	or suspected ACGIH TLV 5 mg/m3 T N.E. N.E. 350 ppm 100 ppm N.E. to aid in ranges for the report	<pre>/ carcinogens). / OTHER LIMITS // A 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) // the identification of all all active ingredients.</pre>	<pre>% BY WT. 0.500 4.000 25-35 55-65 < 5 < 5 < 5</pre>
AZARDOUS COMPONENTSCAS #OSHA PEI+Pyrethrins8003-34-75 mg/m3Piperonyl Butoxide51-03-6N.E.Propane74-98-61000 ppm1,1,1-Trichloroethane71-55-6350 ppmTert-Butyl Alcohol106-88-7100 ppmC12-C15 Isoparaffinic Hydrocarbon64742-47-8N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.ECTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATIONThis product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6CAS # 51-03-6Piperonyl ButoxideFCAS # 106-88-7Tert-Butyl AlcoholFThis information must be included in all MSDS's that are copie	ACGIH TLV 5 mg/m3 T N.E. 350 ppm 100 ppm N.E. to aid in ranges for	OTHER LIMITS WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	0.500 4.000 25-35 55-65 < 5 < 5 < 5
+Pyrethrins8003-34-75 mg/m3Piperonyl Butoxide51-03-6N.E.Propane74-98-61000 ppm1,1,1-Trichloroethane71-55-6350 ppmTert-Butyl Alcohol106-88-7100 ppmC12-C15 Isoparaffinic Hydrocarbon64742-47-8N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATIONThis product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6CAS # 51-03-6Piperonyl ButoxideFCAS # 106-88-7Tert-Butyl AlcoholFThis information must be included in all MSDS's that are copie	5 mg/m3 T N.E. N.E. 350 ppm 100 ppm N.E. to aid in ranges for	WA 5 mg/m3 OSHA TWA N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	0.500 4.000 25-35 55-65 < 5 < 5 < 5
Piperonyl Butoxide51-03-6N.E.Propane74-98-61000 ppm1,1,1-Trichloroethane71-55-6350 ppmTert-Butyl Alcohol106-88-7100 ppmC12-C15 Isoparaffinic Hydrocarbon64742-47-8N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6CAS # 51-03-6Piperonyl ButoxideFCAS # 106-88-7Tert-Butyl AlcoholFThis information must be included in all MSDS's that are copie	N.E. N.E. 350 ppm 100 ppm N.E. to aid in ranges for	N.E. 1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	4.000 25-35 55-65 < 5 < 5 < 5
Propane74-98-61000 ppr1,1,1-Trichloroethane71-55-6350 ppmTert-Butyl Alcohol106-88-7100 ppmC12-C15 Isoparaffinic Hydrocarbon64742-47-8N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6CAS # 51-03-6Piperonyl ButoxideFCAS # 106-88-7Tert-Butyl AlcoholFThis information must be included in all MSDS's that are copie	N.E. 350 ppm 100 ppm N.E. to aid in ranges for	1000 ppm TWA 450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	25-35 55-65 < 5 < 5
1,1,1-Trichloroethane71-55-6350 ppmTert-Butyl Alcohol106-88-7100 ppmC12-C15 Isoparaffinic Hydrocarbon64742-47-8N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6CAS # 51-03-6Piperonyl ButoxideFCAS # 71-55-61,1,1-TrichloroethaneFCAS # 106-88-7Tert-Butyl AlcoholFThis information must be included in all MSDS's that are copie	350 ppm 100 ppm N.E. / to aid in ranges for	450 ppm STEL 150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	55-65 < 5 < 5
C12-C15 Isoparaffinic Hydrocarbon 64742-47-8 N.E. + This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide F CAS # 71-55-6 1,1,1-Trichloroethane F CAS # 106-88-7 Tert-Butyl Alcohol F This information must be included in all MSDS's that are copie	N.E. to aid in ranges for the report	150 ppm STEL 300 ppm (Exxon) the identification of all all active ingredients.	< 5 < 5
C12-C15 Isoparaffinic Hydrocarbon64742-47-8 N.E.+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs.CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl ButoxideCAS # 71-55-6 1,1,1-Trichloroethane CAS # 106-88-7 Tert-Butyl AlcoholFThis information must be included in all MSDS's that are copies	N.E. to aid in ranges for the report	300 ppm (Exxon) the identification of all all active ingredients.	< 5
+ This item is NOT considered a carcinogen, and is listed only ingredients in the product. Actual percentages are listed vs. CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide CAS # 71-55-6 1,1,1-Trichloroethane CAS # 106-88-7 Tert-Butyl Alcohol This information must be included in all MSDS's that are copies	to aid in ranges for the report	the identification of all all active ingredients.	
ingredients in the product. Actual percentages are listed vs. CTION III - SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to Emergency Planning and Community Right-to-Know Act of 1986 and CAS # 51-03-6 Piperonyl Butoxide CAS # 71-55-6 1,1,1-Trichloroethane CAS # 106-88-7 Tert-Butyl Alcohol This information must be included in all MSDS's that are copie	ranges for	all active ingredients.	active
CAS # 106-88-7 Tert-Butyl Alcohol F This information must be included in all MSDS's that are copie	PERCENT BY W PERCENT BY W	/EIGHT: 4.00 /EIGHT: 64	
This information must be included in all MSDS's that are copie	PERCENT BY W	/EIGHT: 1	
	ed and distr	ibuted for this material.	
ECTION IV - PHYSICAL/CHEMICAL CHARACTERISTICS			
BOILING POINT: N/A SPECIFIC GRAVITY (H2O = 1): 1.2			
MELTING POINT: N/A VAPOR DENSITY (AIR = 1): N/A	EVAPO	RATION RATE (BUTYL ACETAT	E = 1): N/A
SOLUBILITY IN WATER: Insoluble			
APPEARANCE AND ODOR: Very dry fog with characteristic Pyrethr:	ln odor.		
ECTION V - FIRE AND EXPLOSION HAZARD DATA			
FLASH POINT (METHOD USED): Non Flammable per flame projection	test.		
NFPA 30B AEROSOL CLASSIFICATION: Level 1 Aerosol.			
FLAMMABLE LIMITS: N/A LEL: N/A UEL: N/A			
EXTINGUISHING MEDIA: CO2, Dry Chemical, Foam.			
SPECIAL FIRE FIGHTING PROCEDURES: Self contained air supply su	iggested. K	Geep containers cool to av	oid bursting.
UNUSUAL FIRE AND EXPLOSION HAZARDS: Exposure to temperatures	above 130 d	leg.F may cause bursting.	-
CTION VI - REACTIVITY DATA			
STABILITY: UNSTABLE: STABLE: -YES-			
CONDITIONS TO AVOID: Open flames and very hot surfaces can cau	ise thermal	decomposition.	
INCOMPATIBILITY (MATERIALS TO AVOID): Strong alkalines, acids,	oxidizers,	aluminum, and other reac	tive metals.
HAZARDOUS DECOMPOSITION OR BY-PRODUCTS: Hydrogen chloride, sma			
dioxide, and carbon monoxide.			
HAZARDOUS POLYMERIZATION: MAY OCCUR: WILL NOT OCCUF	R: -X-		
CONDITIONS TO AVOID: None known.			
CTION VII - HEALTH HAZARDS			
ROUTE(S) OF ENTRY: INHALATION? -YES- SKIN? -YES- ING			
HEALTH HAZARDS (ACUTE AND CHRONIC): Laboratory studies have sh			lar to the o
in this product, can produce kidney effects in male rats.		CIUIEUM UISCIIIACES. SIMI	
	nown that pe		UNITIVETA
to a number of human studies, which produced no evidence of	nown that pe The signific	ance of these effects are	• •

MATERIAL SAFETY DATA SHEET # 343312CB continued PARTNAME: CB-80 INSECTICIDE 16, 23 & 30 oz.

chronic overexposures to 1,1,1 Trichloroethane have caused liver toxic effects in experimental animals. CARCINOGENICITY: NTP? -NO- IARC MONOGRAPHS? -NO- OSHA REGULATED? -NO-SIGNS AND SYMPTOMS OF EXPOSURE: Dermatitis, skin disorders, nausea, throat irritation, headaches, dizziness, drowsiness, and other nervous system effects. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Acute and chronic liver disease and rhythm disorders of the heart. Skin contact may aggravate an existing dermatitis. EMERGENCY AND FIRST AID PROCEDURES: IF SWALLOWED: Call a physician or Poison Control Center immediately. Gastric lavage is indicated if material was taken internally. Do not induce vomiting. Vomiting may cause aspiration pneumonia hazard. IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated. IF ON SKIN OR CLOTHING: Remove contaminated clothing and wash before reuse. Wash affected areas with soap and water. Get medical attention if irritation persists. IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists. SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE------STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: If container is ruptured or begins to leak, place in a well-ventilated area free of sparks and ignition sources. Pesticide that cannot be used according to label instructions must be disposed of according to all applicable Local, State and Federal procedures. WASTE DISPOSAL METHOD: Do not reuse empty container. This container may be recycled in the few but growing number of communities where (steel) aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in the trash. Any remaining or collected liquid from punctured cans should be disposed of in a safe manner at an approved facility in accordance with Local, State, and Federal regulations. PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Read label. Do not apply directly to food. In commercial food handling facilities, cover or remove any food. In food processing plants, thoroughly wash all equipment, benches, shelving, etc. where exposed food will be handled. Rinse with potable water. In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. When volumetrically treating medical areas, remove all patients. After spraying, ventilate area for 2 hours before returning patients. OTHER PRECAUTIONS: It is a violation of federal law to use this product in a manner inconsistent with its labeling. Read label. Store in a cool dry area away from heat or open flames. Exposure to temperatures above 130 deg.F. may cause bursting. Do not spray on plastic, painted or varnished surfaces or directly into electronic equipment such as radios, TV's, computers, etc. This product is authorized for use in plants operating under USDA Inspection and Grading Programs as a CATEGORY F1 substance. RESPIRATORY PROTECTION (SPECIFY TYPE): Required during volumetric treatments. VENTILATION: LOCAL EXHAUST: As required to keep airborne concentrations below the acceptable levels. MECHANICAL (GENERAL): Ventilate the area after treatment is completed. SPECIAL: N/A OTHER: N/A PROTECTIVE GLOVES: Not required - avoid contact with skin. EYE PROTECTION: Not required - avoid contact with eyes. OTHER PROTECTIVE CLOTHING OR EQUIPMENT: During volumetric treatment, wear respirator jointly approved by the MESA & NIOSH under provisions of 30 CFR Part 11. Safety glasses with glass lenses recommended. WORK/HYGIENIC PRACTICES: Follow label instructions. SECTION X - SARA TITLE III SECTION 312 TIER TWO INVENTORY REPORT INFORMATION------When Completing SARA Title III Section 312 Tier Two Inventory Reports, the following information should be used. See local regulations for additional and complete reporting requirements for the specific site. CAS #: N/A - There is no CAS# for this mixture. This product should be described as: PURE... _ MIXTURE... X SOLID... _ LIQUID... X GAS... X Physical & health hazards: FIRE.. X SUDDEN RELEASE OF PRESSURE.. X REACTIVITY.. _ IMMEDIATE.. X DELAYED.. _ Revised Hazard Rating notes and Health and Fire Rating in Section I. This information is supplied in good faith, but no warranty expressed or implied is made. Waterbury Companies believes that it is accurate to the best of its knowledge & relates only to the specific material designated herein

N/A = NOT APPLICABLE N.E. = NOT ESTABLISHED