MATERIAL SAFETY DATA SHEET

| NFPA Rating: Health-1: | HIMBITY AND | | Standard 29 CFR 191 | | | | | |
|--|---|--|--|--|--|--------------------------------------|---------------|--|
| | Floremobility to D. C. L. C. C. | DISTRIBUT | OR'S INFORMATION | N | | | ···· | |
| Distributed by: | Flammability-1; Reactivity-0; Special-0 | HM | IS Rating: Health-1; | Flammab | ility-1; Reacti | vity-0; Perso | nal Protectio | |
| Distributed by: HILLYARD INDUSTRIES, INC. Address: P. O. BOX 909 | | | HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection DOT Hazard Classification: ORM-D | | | | | |
| Address: | | ‡de | identity (trade name as used on label); | | | | | |
| | | | STAINLESS STEEL CLEANER | | | | | |
| Phone: (816) 233-1321 | ext 2303 or http://www.hillyard.com | MS | DS Number: 142 | | Revision- 10 | | · · · · · · | |
| EMERGENCY RESPONS | SE NUMBER: Chemtrec 1-800-424-9300 | lafo | mation Calls: (770)4: | 22-2071 | IVENIZIONE ID | | | |
| NOTICE: JUDGEMEN | IT BASED ON INDIRECT TEST DATA | L Dat | e Prepared: 03/29/9 | 26 | Dropp | rad D 1 F | | |
| | SECTION 1 - MATERIA | AL IDENTIFIC | ATION AND INCOM | OLL A TION | гтера | red By. LF | | |
| COMPONENTS-CHEMIC | AL NAMES AND COMMON NAMES | | CAS Number | | | 1 | | |
| (Hazardous Components : | 1% or preater; Carcinogens 0.1% or greater) | | OAS Marriage | SARA III LIST | OSHA PEL | ACGIH | Carcinog | |
| ISOBUTANE / PROPANE | EBLEND | | 75-28-5 | No | (ppm) 800 | | Ref. Sourc | |
| | | | 74-98-6 | | | 800 | d | |
| PETROLEUM SOLVENT | | | 64742-54-7 | No | 1000 | 1000 | d | |
| PETROLEUM DISTILLATE | | | | No | 5mg/m3 | 5mg/m3 | q | |
| | | | 8052-41-3 | No | 100 | 100 | d | |
| | | | | <u> </u> | | | | |
| | | | | <u> </u> | | | | |
| | | | | | | | | |
| Boiling Point: N/A | SECTION 2 - PHYSIC | CAL/CHEMIC | AL CHARACTERIS | STICS | | | <u> </u> | |
| | 7045 /4 | Spec | ific Gravity (H2O=1): | Concentr | ate Only = 0.90 | 08 | | |
| /apor Pressure: PSIG € 70°F (Aerosois): Max.60 /apor Density (Air ≈ 1): N/E | | | Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A | | | | | |
| iolubility in Water: Solubi | Evap | Evaporation Rate (= 1): N/E | | | | | | |
| | | Wate | rReactive: No | | | | | |
| ppearance and Odor: vy | hite foam with light lemon fragrance. | | | | | | | |
| | SECTION 3 - FIRE | AND EXPLO | SION HAZARD DA | TA | | | | |
| LAMMABILITY as per t | USA FLAME PROJECTION TEST | Auto Ign | tion Temperature | | ability Limits in | n Air by % in | Volumes | |
| gerosois) NON-FLA | _ | N/E | % LEL: | N/F | % UEL: | N/E | | |
| LASH POINT AND METH | OD USED (non-aerosols): N/A | EXTI | NGUISHER MEDIA: F | nam dove | bemical carbo | A OEL. | IN/E | |
| PECIAL FIRE FIGHTING | PROCEDURES: Self-contained breathing ap | | | | | m dioxide, wa | iei. | |
| nusual Fire & Explosion | Hazards: Do not expose aerosols to tempe | ratures above 1 | 30°F or the container | may ruptur | e. | | | |
| | CECTION 4 | | | | | | | |
| | 3EC 110N 4 - 1 | REACTIVITY | HAZARD DATA | | | | | |
| TABILITY [X] STABL | E UNSTABLE | | HAZARD DATA RDOUS POLYMERIZ | 1 NOTA | 1 Will IX | 1 WILL NOT | OCCUR | |
| compatibility (Mat. to avo | .E DUNSTABLE pid): Strong exidents. | HAZA | RDOUS POLYMERIZ | MCITA |] WILL [X] |] WILL NOT | OCCUR | |
| TABILITY [X] STABL compatibility (Mat. to avo ezardous Decomposition | .E DUNSTABLE pid): Strong exidents. | HAZA | | ATION [n flame, we |] WILL [X Iding arcs, hea |] WILL NOT | OCCUR | |
| compatibility (Mat. to avo ezardous Decomposition | E [] UNSTABLE iid): Strong oxidants. 1 Products: CO, CO2. SECTION 6 | HAZA Cond | RDOUS POLYMERIZ | n flame, we |] WILL [X Iding arcs, hea |] WILL NOT | OCCUR | |
| compatibility (Mat. to avo ezardous Decomposition PRIMARY ROU | E [] UNSTABLE iid): Strong oxidants. 1 Products: CO, CO2. SECTION 6 | HAZA Cond | RDOUS POLYMERIZ | n flame, we | lding arcs, hea | at. | | |
| compatibility (Mat. to avo ezardous Decomposition PRIMARY ROU CUTE EFFECTS: | E [] UNSTABLE pid): Strong exidents. Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] | HAZA Cond - HEALTH HA INGESTION | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X]SKIN ABSORPT | n flame, we | Iding arcs, hea | HAZARDOU | S | |
| compatibility (Mat. to avo ezardous Decomposition PRIMARY ROU CUTE EFFECTS: | E [] UNSTABLE pid): Strong exidents. Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] | HAZA Cond - HEALTH HA INGESTION | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X]SKIN ABSORPT | n flame, we | Iding arcs, hea | HAZARDOU | S | |
| compatibility (Mat. to avo ezardous Decomposition PRIMARY ROU CUTE EFFECTS: halation: Excessive inhala | E [] UNSTABLE iid): Strong oxidants. 1 Products: CO, CO2. SECTION 6 | HAZA Cond - HEALTH H, INGESTION - headache, diz | RDOUS POLYMERIZ itions to Avoid: Ope. AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane: | n flame, we | YE [] NOT | HAZARDOU | S | |
| compatibility (Mat. to avo ezardous Decomposition PRIMARY ROU CUTE EFFECTS: nalation: Excessive inhala e Contact: Mild irritation. | E [] UNSTABLE id): Strong exidents. Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause | HAZA Cond - HEALTH H INGESTION - headache, diz | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X]SKIN ABSORPT | n flame, we | YE [] NOT | HAZARDOU | S | |
| primary Rou PRIMAR | E [] UNSTABLE pid): Strong exidents. Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause at pneumonitis if aspirated into lungs. Nause | HAZA Cond - HEALTH H INGESTION - headache, diz | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggraya | n flame, we ION []E sthetic effect te existing | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU CUTE EFFECTS: halation: Excessive inhalate Contact: Mild imitation. gestion: Possible chemic (RONIC EFFECTS: (Effect) | E [] UNSTABLE pid): Strong exidents. I Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause at pneumonitis if aspirated into lungs. Nause ts due to excessive exposure to the raw mate | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava | ON []E | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU CUTE EFFECTS: halation: Excessive inhalate Contact: Mild imitation. gestion: Possible chemic (RONIC EFFECTS: (Effect) | E [] UNSTABLE id): Strong exidants. Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause at pneumonitis if aspirated into lungs. Nause ts due to excessive exposure to the raw mate alty Aggravated by Exposure: May aggrava | HAZA Cond - HEALTH HA INGESTION - headache, diz Skin Coora mals of this mix te existing eye, | RDOUS POLYMERIZ itions to Avoid: Ope. AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane: contact: May aggrava dure) May cause head skin, or upper respira | ON []E | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU CUTE EFFECTS: halation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic iRONIC EFFECTS: (Effected Conditions General | E [] UNSTABLE pid): Strong oxidants. I Products: CO, CO2. SECTION 5 SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause tal pneumonitis if aspirated into lungs. Nause ts due to excessive exposure to the raw mate stilly Aggravated by Exposure: May aggrava | HAZA Cond - HEALTH H, INGESTION - headache, diz - Skin Cond - Skin | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava | ON []E | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU DETERMINED THE PRIMARY ROU CUTE EFFECTS: nalation: Excessive inhala Re Contact: Mild irritation. Destion: Possible chemic RONIC EFFECTS: (Effect redical Conditions General | E [] UNSTABLE pid): Strong oxidants. In Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate atily Aggravated by Exposure: May aggrava EMERGENCY or for 15 minutes. If irritated, seek medical at | HAZA Cond - HEALTH H. INGESTION - headache, diz Skin Coo ea. In also of this mix the existing eye, TFIRST AID F | RDOUS POLYMERIZ itions to Avoid: Ope. AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane: contact: May aggrava dure) May cause head skin, or upper respira | ON []E | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU CUTE EFFECTS: halation: Excessive inhala e Contact: Mild irritation. gestion: Possible chemic iRONIC EFFECTS: (Effectional Conditions General e Contact: Finsh with water a Contact: Flush with so | E [] UNSTABLE id): Strong oxidants. n Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause tal pneumonitis if aspirated into lungs. Nause ts due to excessive exposure to the raw mate atily Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical attack ap and water. If irritated, seek medical attack | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C - sa. Inals of this mix te existing eye, FIRST AID F | RDOUS POLYMERIZ itions to Avoid: Ope. AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane: contact: May aggrava dure) May cause head skin, or upper respira | ON []E | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU DETERMENT ROU PRIMARY ROU DITE EFFECTS: nalation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic RONIC EFFECTS: (Effect edical Conditions General e Contact: Flush with wate in Contact: Wash with soc alation: Remove to fresh | E [] UNSTABLE aid): Strong oxidants. In Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause all pneumonitis if aspirated into lungs. Nause ts due to excessive exposure to the raw mate atity Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C - ea enals of this mix te existing eye, (FIRST AID F Hention. | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES | n flame, we ION [] E sthetic effecte existing a daches, diztory condition | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU DETERMENT ROU PRIMARY ROU DITE EFFECTS: nalation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic RONIC EFFECTS: (Effect edical Conditions General e Contact: Flush with wate in Contact: Wash with soc alation: Remove to fresh | E [] UNSTABLE aid): Strong oxidants. In Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause all pneumonitis if aspirated into lungs. Nause ts due to excessive exposure to the raw mate atity Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C - ea enals of this mix te existing eye, (FIRST AID F Hention. | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES | n flame, we ION [] E sthetic effecte existing a daches, diztory condition | YE [] NOT | at. HAZARDOU le unconsciou | S | |
| PRIMARY ROU DETERMINE THE PRIMARY ROU DITE EFFECTS: halation: Excessive inhala e Contact: Mild imitation. pestion: Possible chemic RONIC EFFECTS: (Effect dical Conditions General e Contact: Flush with wate in Contact: Wash with so alation: Remove to fresh estion: DO NOT INDUCE | E [] UNSTABLE aid): Strong oxidants. In Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate atily Aggravated by Exposure: May aggrava EMERGENCY or for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical at EVOMITING. Drink two large glasses of was SECTION 6 - CONTRO | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C - ea enals of this mix te existing eye, FIRST AID F thention dicion thention thenti | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES | ION [] Esthelic effecte existing staches, diztory conditions | YE [] NOT Its and possible skin conditions Ziness and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU DETERMINE THE PRIMARY ROU DITE EFFECTS: halation: Excessive inhala e Contact: Mild imitation. pestion: Possible chemic RONIC EFFECTS: (Effect dical Conditions General e Contact: Flush with wate in Contact: Wash with so alation: Remove to fresh estion: DO NOT INDUCE spiratory Protection (spe- | E [] UNSTABLE aid): Strong oxidants. In Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate alty Aggravated by Exposure: May aggrava EMERGENCY or for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wa SECTION 6 - CONTRO City type): If vapor concentration exceeds T | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C - ea enals of this mix te existing eye, FIRST AID F thention dicion thention thenti | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES | ION [] Esthelic effecte existing staches, diztory conditions | YE [] NOT Its and possible skin conditions Ziness and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU PRIMARY ROU DETERMENT ROU PRIMARY ROU CUTE EFFECTS: Inalation: Excessive inhala PRIMARY ROU CONTACT: Mild irritation. Possible chemic RONIC EFFECTS: (Effect Indical Conditions General Contact: Flush with water Contact: Wash with social Alation: Remove to fresh estion: DO NOT INDUCE Epiratory Protection (spectory of contact) Possible Remove Listex if sective Gloves: Listex if se | E [] UNSTABLE aid): Strong oxidants. A Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate alty Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical at ap and water. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wat SECTION 6 - CONTRO skin easily irritated. | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C ea headache, diz Ea headach | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NiOS | n flame, we Shetic effectle existing staches, diztory condition ESS H in a position | YE [] NOT Its and possible skin conditions It is and possible skin conditions It is and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU PRIMARY ROU DETERMENT ROU PRIMARY ROU CUTE EFFECTS: Inalation: Excessive inhala PRIMARY ROU CONTACT: Mild irritation. Possible chemic RONIC EFFECTS: (Effect Indical Conditions General Contact: Flush with water Contact: Wash with social Alation: Remove to fresh estion: DO NOT INDUCE Epiratory Protection (spectory of contact) Possible Remove Listex if sective Gloves: Listex if se | E [] UNSTABLE aid): Strong oxidants. A Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate alty Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical at ap and water. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wat SECTION 6 - CONTRO skin easily irritated. | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C ea headache, diz Ea headach | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NiOS | n flame, we Shetic effectle existing staches, diztory condition ESS H in a position | YE [] NOT Its and possible skin conditions It is and possible skin conditions It is and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU DUTE EFFECTS: halation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic RONIC EFFECTS: (Effect dical Conditions General e Contact: Flush with wate in Contact: Wash with so alation: Remove to fresh estion: DO NOT INDUCE spiratory Protection (spective Gloves: Lalex if so tiliation Requirements: | E [] UNSTABLE id): Strong oxidants. n Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate alty Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical at ap and water. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wa SECTION 6 - CONTRO city type): If vapor concentration exceeds T skin easily irritated. Adequate ventilation to keep vapor concentra | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin C ea headache, diz Ea headach | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NiOS | n flame, we Shetic effectle existing staches, diztory condition ESS H in a position | YE [] NOT Its and possible skin conditions It is and possible skin conditions It is and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU DUTE EFFECTS: halation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic iRONIC EFFECTS: (Effect dical Conditions General e Contact: Flush with wait in Contact: Wash with so: alation: Remove to fresh estion: DO NOT INDUCE spiratory Protection (spectical conditions) estion: Remove to fresh estion: Remove to f | E [] UNSTABLE ind): Strong oxidants. In Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] attion of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate attly Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wa SECTION 6 - CONTRO coffy type): If vapor concentration exceeds T skin easily irritated. Adequate ventiliation to keep vapor concentra Equipment: None | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin G ea headache, diz school of this min the existing eye, (*FIRST AID F ttention, | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NIOS objection: Safety glass | n flame, we Shetic effectle existing staches, diztory condition ESS H in a position | YE [] NOT Its and possible skin conditions It is and possible skin conditions It is and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU DUTE EFFECTS: halation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic iRONIC EFFECTS: (Effect dical Conditions General e Contact: Flush with wait in Contact: Wash with so: alation: Remove to fresh estion: DO NOT INDUCE spiratory Protection (spectical conditions) estion: Remove to fresh estion: Remove to f | E [] UNSTABLE aid): Strong oxidants. In Products: CO, CO2. SECTION 5 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate ally Aggravated by Exposure: May aggrava EMERGENCY or for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wa SECTION 6 - CONTRO city type): If vapor concentration exceeds T skin easily irritated. Adequate ventilation to keep vapor concentra Equipment: None Vash with soap and water before handling foo | HAZA Cond - HEALTH H, INGESTION - headache, diz - Skin C - ea enals of this mix te existing eye, ' FIRST AID F ttention itention itention ter, Get immed - LV, use respira - Eye Pro - tion below TLV - od. Remove cor | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR tor approved by NIOS ptection: Safety giass atterninated clothing. | ion [] Esthetic effecte existing staches, diztory conditions. EES H in a positives recomm | YE [] NOT Its and possible skin conditions It is and possible skin conditions It is and nautons. | et. HAZARDOU le unconsciou usea. | S | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU DUTE EFFECTS: halation: Excessive inhala e Contact: Mild irritation. pestion: Possible chemic RONIC EFFECTS: (Effect dical Conditions General e Contact: Flush with wate in Contact: Wash with so alation: Remove to fresh estion: DO NOT INDUCE spiratory Protection (spective Gloves: Lalex if a tillation Requirements: / er Protective Clothing & plenic Work Practices: W | E [] UNSTABLE ind): Strong exidants. In Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] Intion of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate ally Aggravated by Exposure: May aggrava EMERGENCY or for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wa SECTION 6 - CONTRO soon easily irritated. Adequate ventiliation to keep vapor concentra Equipment: None Vash with soap and water before handling foo | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin G ea serials of this min te existing eye, (FIRST AID F ttention, titlention, ter, Get immed DL AND PRO LV, use respira Eye Pro tion below TLV od, Remove cor | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NIOS objection: Safety plass atterminated clothing. | sthetic effectle existing staches, diztory conditions. | YE [] NOT Its and possible skin conditions ziness and nautons. | HAZARDOU le unconsciou i. usea. | IS ISNESS. | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU PRIMARY ROU CUTE EFFECTS: nalation: Excessive inhala PROMICE EFFECTS: nalation: Possible chemic PRONICE EFFECTS: (Effected calcal Conditions General Contact: Flush with water Contact: Wash with social alation: Remove to fresh Profestion: DO NOT INDUCE PRIMARY ROU PRIMAR | E [] UNSTABLE ind): Strong exidants. In Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] Intion of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate ally Aggravated by Exposure: May aggrava EMERGENCY or for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical a E VOMITING. Drink two large glasses of wa SECTION 6 - CONTRO soon easily irritated. Adequate ventiliation to keep vapor concentra Equipment: None Vash with soap and water before handling foo | HAZA Cond - HEALTH H, INGESTION - headache, diz Skin G ea serials of this min te existing eye, (FIRST AID F ttention, titlention, ter, Get immed DL AND PRO LV, use respira Eye Pro tion below TLV od, Remove cor | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane- contact: May aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NIOS objection: Safety plass atterminated clothing. | sthetic effectle existing staches, diztory conditions. | YE [] NOT Its and possible skin conditions ziness and nautons. | HAZARDOU le unconsciou i. usea. | IS ISNESS. | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU PRIMARY ROU CUTE EFFECTS: nalation: Excessive inhala PRIMARY ROU CUTE EFFECTS: nalation: Excessive inhala Proposition: Possible chemic Proposition: Proposition General Proposition: Proposition File Proposition: Proposition (Special Conditions) Proposition: Proposition (Propositions) Pr | E [] UNSTABLE ind): Strong oxidants. A Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that pneumonitis if aspirated to the raw male that pneumonitis if aspirated into lungs. Nause that pneumonitis if aspirated into lungs. SECTION 6 - CONTRO SECTION 6 - CONTRO SECTION 6 - CONTRO SECTION 7 - PRECAUTIO at Its Splited or Released: Absorb with suita | HAZA Cond - HEALTH HA INGESTION - HEALTH HA INGESTION - Headache, diz Skin C - Sa Inals of this mix te existing eya, ' FIRST AID I Itention, tion, tion, titention, Ler, Get immed DL AND PRO' LV, use respira Eye Pro tion below TLV - Itention below TLV | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA [X] SKIN ABSORPT Ziness, asphyxia, ane: contact: Mav aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR tor approved by NiOS otection: Safety giass atterminated clothing. FE HANDLING ANE coinerate or landfill acc | sthetic effecte existing staches, dizaches, dizaches, dizaches, dizaches, dizaches, dizaches, existing staches, dizaches, diza | YE [] NOT Its and possible skin conditions Ziness and nautons. Ive pressure mended. | HAZARDOU le unconsciou i. usea. | IS ISNESS. | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU PRIMARY ROU CUTE EFFECTS: malation: Excessive inhala PROMICE EFFECTS: malation: Possible chemic Possible c | E [] UNSTABLE ind): Strong oxidants. A Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that due to excessive exposure to the raw mate ally Aggravated by Exposure: May aggrava EMERGENCY er for 15 minutes. If irritated, seek medical attent air. Resuscitate if necessary. Get medical at EVOMITING. Drink two large glasses of war SECTION 6 - CONTRO SECTION 6 - CONTRO SECTION 6 - CONTRO Adequate ventilation to keep vapor concentra Equipment: None Vash with soap and water before handling for SECTION 7 - PRECAUTIO at its Spilled Or Released: Absorb with suita | HAZA Cond - HEALTH HA INGESTION - HEALTH HA INGESTION - Headache, diz Skin C - Sa Inals of this mix te existing eya, ' FIRST AID I Itention, tion, tion, ter, Get immed DL AND PRO LV, use respira Eye Pro tion below TLV - Itention below TLV | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA { X } SKIN ABSORPT Ziness, asphyxia, ane: contact: Mav aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR for approved by NIOS otection: Safety plass atterminated clothing. FE HANDLING ANI contract use pose position | sthetic effecte existing staches, dizaches, di | YE [] NOT Its and possible skin conditions Ziness and nautons. Ive pressure manded. | HAZARDOU le unconsciou s. usea. | IS ISNESS. | |
| PRIMARY ROU PRIMARY ROU PRIMARY ROU PRIMARY ROU CUTE EFFECTS: malation: Excessive inhala Re Contact: Mild irritation. Possible chemic RONIC EFFECTS: (Effected calcal Conditions General RONIC EFFECTS: (Effected calcal Conditions) Remove to fresh Restlor: DO NOT INDUCE RESTLORE GIOVES: Lalax if a Rotation Requirements: Violation Requirements: Viola | E [] UNSTABLE ind): Strong oxidants. A Products: CO, CO2. SECTION 6 ITES OF ENTRY: [X] INHALATION [] ation of vapors can be harmful and may cause that pneumonitis if aspirated into lungs. Nause that pneumonitis if aspirated to the raw male that pneumonitis if aspirated into lungs. Nause that pneumonitis if aspirated into lungs. SECTION 6 - CONTRO SECTION 6 - CONTRO SECTION 6 - CONTRO SECTION 7 - PRECAUTIO at Its Splited or Released: Absorb with suita | HAZA Cond - HEALTH HA INGESTION - HEALTH HA INGESTION - Headache, diz Skin C - Sa Inals of this mix te existing eya, ' FIRST AID I Itention, tion, attention, Ler. Get immed LAND PRO' LV, use respira Eye Pro tion below TLV - School Cond - | RDOUS POLYMERIZ itions to Avoid: Ope AZARD DATA { X } SKIN ABSORPT Ziness, asphyxia, ane: contact: Mav aggrava dure) May cause head skin, or upper respira PROCEDURES diate medical attention TECTIVE MEASUR tor approved by NIOS otection: Safety plass atterminated clothing. TE HANDLING AND TICINERAL PROCEDURES TO THE CONTROL OF THE PROCEDURES TO THE PROCEDURES TO THE CONTROL OF THE PROCEDURES TO THE CONTROL OF THE PROCEDURES TO THE PROCEDURE | sthetic effecte existing staches, dizaches, dizaches, dizaches, dizaches, dizaches, dizaches, existence ex | YE [] NOT Its and possible skin conditions It is an and possible skin conditions It is an | HAZARDOU le unconsciou s. usea. | IS ISNESS. | |

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

"Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only

THIS MSDS IS CURRENT AS OF JANUARY 10, 2000. The DATE PREPARED section is the original date assembled and remains current until a change is necessary. This is tracked internally at the manufacturer by these date codes and therefore must remain as the originating date.