KIK SAFETY DATA SHEET

Page **1** of **7**

B-10304

| | Prepared to OSHA, ACC, ANS | | | | SDS Revision: 1.0 | | | | |
|------------|---|--|--|--|---|---|--|--|--|
| | 1 | 1 | . PRODUCT & (| ΟΜΡΑΝΥ Ι | DENTIFICATION | | | | |
| 1.1 | Product Name: | Hand San | itizer Antiseptic Fo | bam | | | | | |
| .2 | Chemical Name: | Aerosol Foan | n Hand Sanitizer 62% v/v | Alcohol | | | | | |
| .3 | Synonyms: | PAYA [®] Hand | Sanitizer Antiseptic Foar | m | | | | | |
| 4 | | | n Hand Sanitizer | | | | | | |
| 1.5 | Product Uses/ Restrictions | | | | | | | | |
| L.6 | Manufacturer's Name: | | | 20507 | | | | | |
| 1.7 | - Manufacturer's Address: | | | | 07 | | | | |
| L.8 L.9 | | | + <mark>1 (800) 424-9300 /</mark> -0000 / +1 (574) 296-170 | | 687 | | | | |
| 1.9 | Business Phone / Pax. | +1 (574) 295 | -00007+1(374)290-170 | 9 | | | | | |
| | | | 2. HAZARD | S IDENTIFIC | ATION | | | | |
| 2.1 | Hazard Identification: | This product | is classified as a HAZARD | OUS SUBSTANCE | and as DANGEROUS GOOD | S according to the | | | |
| | | | criteria of NOHSC: 1088 | | | 0 | | | |
| | | WARNING! | FLAMMABLE AEROSOL. | PRESSURIZED CO | NTAINER: MAY BURST IF H | HEATED. HIGHLY | | | |
| | | | LIQUID AND VAPOR. C | | | | | | |
| | | | : Level 1 Aerosol; Categ | | | | | | |
| | | | <u>ments</u> (H): H-223– Flami es eye irritation. | mable Aerosol. H2 | 29–Pressurized container: | may burst if heated. | | | |
| | | | <u>y Statement</u> (P): | | | | | | |
| | | | | faces, sparks, oper | n flames and other ignition | sources. No Smoking. | | | |
| | | | ot spray on an open flam | | | | < ** | | |
| | | | ot pierce or burn, even af | | | | | | |
| | | | breathing vapors/spray. | | | | | | |
| | | | nly in well-ventilated are | | | | | | |
| | | P304+P340 – | IF INHALED; Remove pe | P304+P340 – IF INHALED; Remove person to fresh air and keep comfortable for breathing. | | | | | |
| | | P305+P351+338 – IF INEYES; Rinse cautiously with water for several minutes. Remove contact lenses, if | | | | | | | |
| | | | 338 – IF INEYES; Rinse ca | | | | | | |
| | | present, con | 338 – IF INEYES; Rinse ca inue rinsing. | utiously with wate | r for several minutes. Rem | | | | |
| | | present, con P337+P313 - | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: | utiously with wate Get medical advic | er for several minutes. Rem re/attention. | nove contact lenses, if | | | |
| | | present, con P337+P313 – P410+P412 – | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D | utiously with wate Get medical advic to no expose to ter | r for several minutes. Rem | nove contact lenses, if (120 °F). | | | |
| | | present, con P337+P313 – P410+P412 – P501 – Dispo | 338 – IF INEYES; Rinse ca tinue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container | utiously with wate Get medical advic to no expose to ten to licensed and p | er for several minutes. Rem ce/attention. mperature exceeding 48°C ermitted disposal or recycl | nove contact lenses, if (120 °F). ling facility. | | | |
| | | present, com P337+P313 – P410+P412 – P501 – Dispo 3. | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION | utiously with wate Get medical advic to no expose to ter to licensed and p | er for several minutes. Rem ce/attention. mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI | nove contact lenses, if (120 °F). ling facility. | | | |
| | Ibstance / Chemical Name(s) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. | utiously with wate Get medical advic to no expose to ter to licensed and p & I & INGRED | er for several minutes. Rem ce/attention. mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI Other | nove contact lenses, if (120 °F). ling facility. | | | |
| | IFLUOROETHANE (R-152a) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 | utiously with wate Get medical advic to no expose to ter to licensed and p 8 INGRED % 0.1 – 5% | er for several minutes. Rem mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI Other Flam. Gas 1; H220 | nove contact lenses, if (120 °F). ling facility. | | | |
| D | IFLUOROETHANE (R-152a) Isobutane | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 | 338 – IF INEYES; Rinse ca tinue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 | utiously with wate Get medical advice to no expose to ter to licensed and p 8 INGRED % 0.1 – 5% 0.1 – 5% | er for several minutes. Rem mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 | nove contact lenses, if (120 °F). ling facility. | | | |
| D | IFLUOROETHANE (R-152a) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 | utiously with wate Get medical advic to no expose to ter to licensed and p 8 INGRED % 0.1 – 5% | er for several minutes. Rem mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI Other Flam. Gas 1; H220 | nove contact lenses, if (120 °F). ling facility. | | | |
| D | IFLUOROETHANE (R-152a) Isobutane | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 | 338 – IF INEYES; Rinse ca tinue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 | utiously with wate Get medical advice to no expose to ter to licensed and p 8 INGRED % 0.1 – 5% 0.1 – 5% | er for several minutes. Rem ce/attention. mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 | nove contact lenses, if (120 °F). ling facility. | | | |
| D | IFLUOROETHANE (R-152a) Isobutane | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 | 338 – IF INEYES; Rinse ca tinue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 4. FIRST If ingested, do not indu | utiously with wate Get medical advice to no expose to ter to licensed and p 1 & INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL uce vomiting! If pr | r for several minutes. Rem mperature exceeding 48°C ermitted disposal or recycl IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed | l, drink plenty of water o | | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 – P410+P412 – P501 – Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 4. FIRST If ingested, do not indu IMMEDIATELY. If the p | utiously with water Get medical advice to no expose to ter to licensed and p 1 & INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL uce vomiting! If propatient is vomiting. | r for several minutes. Rem mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o | l, drink plenty of water o r milk. Never give water | or milk to a | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 | 338 – IF INEYES; Rinse ca tinue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C | utiously with water Get medical advice to no expose to ter to licensed and p 8 1 & INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL uce vomiting! If pro- patient is vomiting, contact the neares | r for several minutes. Rem se/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or | l, drink plenty of water o r milk. Never give water local emergency number | or milk to r. Provide | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 – P410+P412 – P501 – Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca tinue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 4. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at | utiously with water Get medical advice to no expose to ter to licensed and p 8 1 & INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL uce vomiting! If pro- patient is vomiting, contact the neares | r for several minutes. Rem mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o | l, drink plenty of water o r milk. Never give water local emergency number | or milk to r. Provide | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 – P410+P412 – P501 – Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. | utiously with water Get medical advice to no expose to ter to licensed and p I & INGRED % 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL uce vomiting! If pr patient is vomiting. contact the neares t which the materi | er for several minutes. Rem se/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an | In the substance times | or milk to r. Provide a nat was | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr | utiously with water Get medical advice to no expose to ter to licensed and p 1 & INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL use vomiting! If pr batient is vomiting. Contact the neares thich the materi | r for several minutes. Rem e/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an in, rinse thoroughly with lu | A drink plenty of water or r milk. Never give water local emergency number nount of the substance the ukewarm water, followed | or milk to r. Provide a nat was by a thore | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 – P410+P412 – P501 – Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 EIREST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected | utiously with water Get medical advice to no expose to ter- to licensed and p 8 1& INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70% AID MEASL Dece vomiting! If pro- patient is vomiting. Contact the neares which the materi | r for several minutes. Rem re/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water or al was ingested and the an in, rinse thoroughly with lu of soap and water. Remove | A drink plenty of water or row of the substance the local emergency number nount of the substance the local emergency number number number | or milk to r. Provide nat was by a thorc g and wash | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 EIREST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected thoroughly before ruse | utiously with water Get medical advice to no expose to ter- to licensed and p 8 1& INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL Use vomiting! If propatient is vomiting, sontact the neares to which the materi oduct is on the skid d area with plenty e. If irritation, redu | r for several minutes. Rem re/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an n, rinse thoroughly with lu of soap and water. Remon | A drink plenty of water or nove contact lenses, if (120 °F). Ing facility. ON d, drink plenty of water or r milk. Never give water local emergency number nount of the substance the ukewarm water, followed ve contaminated clothing onsult a physician immediated | or milk to a r. Provide a nat was by a thoro g and wash liately. | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected thoroughly before ruse If product get in the ey | utiously with water Get medical advice to no expose to ter- to licensed and p 8 1& INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70% AID MEASL Use vomiting! If pro- patient is vomiting. Contact the neares is which the materi oduct is on the ski d area with plenty e. If irritation, redr res, flush with copi | r for several minutes. Rem re/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water or al was ingested and the an in, rinse thoroughly with lu of soap and water. Remove | In the substance of the | or milk to a r. Provide a nat was by a thoro g and wash liately. nutes. Raise | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 Ingestion: <u>Skin:</u> | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected thoroughly before ruse If product get in the ey | utiously with water Get medical advice to no expose to ter- to licensed and p 8 1& INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70% AID MEASL Use vomiting! If pro- patient is vomiting. Contact the neares is which the materi oduct is on the ski d area with plenty e. If irritation, redr res, flush with copi | r for several minutes. Rem re/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an n, rinse thoroughly with lu of soap and water. Remo- ness or swelling persists, co ous amounts of lukewarm | In the substance of the | or milk to r. Provide a nat was by a thorc g and wash liately. nutes. Rais | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 Ingestion: <u>Skin:</u> | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 EINECS NO. COMPOSITION EINECS NO. 200-866-1 200-857-2 200-578-6 Contents C | utiously with water Get medical advice to no expose to ter to licensed and p 1 & INGRED 6 6 1 & INGRED 7 6 1 & INGRED 7 6 1 & INGRED 7 6 1 & INGRED 7 6 1 - 5% 1 - 5% 50 - 70% 1 - 5% 50 - 70% 2 1 1 1 1 1 1 1 1 | r for several minutes. Rem ce/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an in, rinse thoroughly with lu of soap and water. Remon bess or swelling persists, co ous amounts of lukewarm ure thorough irrigation. If | In the substance of the | or milk to r. Provide a nat was by a thorc g and wash liately. nutes. Rais | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) | present, com P337+P313 - P410+P412 - P501 - Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 Ingestion: <u>Skin:</u> <u>Eyes:</u> | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected thoroughly before ruse If product get in the ey and lower eyelid(s) wh medical attention. Remove victim to fresh If product is swallowed | utiously with water Get medical advice to no expose to ter to licensed and p 8 INGRED 8 INGRED 9 9 9 9 1 8 INGRED 9 9 1 8 INGRED 1 8 INGRED 1 9 1 8 INGRED 1 1 1 1 1 1 1 1 1 1 1 | r for several minutes. Rem ce/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an in, rinse thoroughly with lu of soap and water. Remon bess or swelling persists, co ous amounts of lukewarm ure thorough irrigation. If | A drink plenty of water or rowe contact lenses, if a (120 °F). Ing facility. ON d, drink plenty of water or r milk. Never give water local emergency number nount of the substance the local emergency number nount of the substance the water for at least 15 mir problems persist seek im | or milk to r. Provide a nat was by a thorc g and wash liately. nutes. Rais mediate | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) First Aid: | present, com P337+P313 – P410+P412 – P501 – Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 64-17-5 <u>64-17-5</u> <u>Ingestion:</u> <u>Skin:</u> <u>Eyes:</u> <u>Inhalation:</u> <u>Ingestion:</u> | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected thoroughly before ruse If product get in the ey and lower eyelid(s) wh medical attention. Remove victim to fresh If product is swallowed depression. | utiously with water Get medical advice to no expose to ter- to licensed and p 8 1 & INGRED 8 0.1 – 5% 0.1 – 5% 50 – 70 % AID MEASL Use vomiting! If pro- batient is vomiting, contact the neares to which the materi oduct is on the ski d area with plenty e. If irritation, redr res, flush with copi ile flushing to ensu- nair and keep comiting, may cause nause | r for several minutes. Rem re/attention. mperature exceeding 48°C ermitted disposal or recycle IENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water of t Poison Control Center or al was ingested and the an in, rinse thoroughly with lue of soap and water. Remo- ness or swelling persists, co ous amounts of lukewarm ure thorough irrigation. If fortable for breathing. ea, vomiting and/or diarrhe | A drink plenty of water or rowe contact lenses, if d, drink plenty of water or r milk. Never give water local emergency number nount of the substance the water for at least 15 mir problems persist seek im ea and central nervous sy | or milk to r. Provide a nat was by a thorc g and wash liately. nutes. Rais mediate rstem | | |
| D | IFLUOROETHANE (R-152a) Isobutane Ethanol (SD Alcohol 40B) First Aid: | present, com P337+P313 – P410+P412 – P501 – Dispo 3. CAS No. 75-37-6 75-28-5 64-17-5 64-17-5 <u>Ingestion:</u> <u>Skin:</u> <u>Eyes:</u> <u>Inhalation:</u> | 338 – IF INEYES; Rinse ca inue rinsing. If eye irritation persists: Protect from sunlight. D se of contents/container COMPOSITION EINECS No. 200-866-1 200-857-2 200-578-6 A. FIRST If ingested, do not indu IMMEDIATELY. If the p unconscious person. C estimate of the time at swallowed. If irritation occurs & pr washing of the affected thoroughly before russe If product get in the ey and lower eyelid(s) wh medical attention. Remove victim to fresh If product is swallowed depression. May be irritating to ski | utiously with water Get medical advice to no expose to ter- to licensed and p 8 1 & INGRED 9 1 & INGRED 1 | r for several minutes. Rem re/attention. mperature exceeding 48°C ermitted disposal or recycle ENT INFORMATI Other Flam. Gas 1; H220 Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES oduct has been swallowed , continue to offer water o t Poison Control Center or al was ingested and the an n, rinse thoroughly with lu of soap and water. Remon ness or swelling persists, co ous amounts of lukewarm ure thorough irrigation. If fortable for breathing. | A drink plenty of water or rowe contact lenses, if d, drink plenty of water or r milk. Never give water local emergency number nount of the substance the water for at least 15 mir problems persist seek im ea and central nervous sy | or milk to r. Provide a nat was by a thorc g and wash liately. nutes. Rais mediate rstem | | |

Page **2** of **7**

SAFETY DATA SHEET

KIK CUSTOM PRODUCTS

B-10304

| | riepareu to OSHA, ACC, ANG | | · · · · | | DS Revision Date: 4 | | | |
|-----|---|---|--|---|--|---|--|--|
| | | Inhalation: | Vapors of this product may be moderately irritating to respiratory system. Symptoms of overexposure can in difficulty breathing. Inhalation of concentrated vapors drowsiness, dizziness, headaches, nausea). | nclude coughing | , wheezing, nasal co | ongestion, and | | |
| .3 | Symptoms of Overexposure | Ingestion: | | | | | | |
| | | <u>Skin:</u> | Prolonged contact with skin may result in bleaching ar skin reactions (e.g., rashes, welts, dermatitis) in some overexposure may include redness, itching, and irritat | nd irritation of s sensitive indivic ion of affected a | kin. The product ca duals. Symptoms of areas. | fskin | | |
| | | <u>Eyes:</u> | Overexposure in eyes, may cause redness, itching and may cause mild eye irritation including stinging, water | ing and redness | 5. | | | |
| | | Inhalation: | Symptoms of overexposure can include coughing, whe | - | - | | | |
| .4 | Acute Health Effects: | drowsiness, o | itation to eyes and skin near affected areas. Additionall Jizziness, headaches and nausea. | | | | | |
| .5 | Chronic Health Effects: | irritating to s | r chronic health effects are expected to occur from a sir kin and mucous membrane of the eye and respiratory so some sensitive individuals. May also induce skin sensiti atitis. | ystem. Overexp | oosure may trigger a | asthma-like | | |
| .6 | Target Organs: | Eyes, skin, re | spiratory system. | | | | | |
| .7 | Medical Conditions | Acute health | hazards may be delayed. Most common symptoms | HEALTH | | 1 | | |
| | Aggravated by Exposure | include irrita | ting properties to eyes, respiratory system and skin. | FLAMMABILIT | ſY | 3 | | |
| | | Existing derm | natological conditions (such as eczema) and respiratory | PHYSICAL HAZ | ZARDS | 0 | | |
| | | conditions (s | uch as bronchial asthma and/or bronchitis) may be | PROTECTIVE E | QUIPMENT | В | | |
| | | exacerbated. | exacerbated. | | SK IN | | | |
| 1 | Fire and Explosion Hazards: | | 5. FIREFIGHTING MEASURES sol (NFPA 30B). Aerosols may burst at temperatures abo | | | | | |
| .2 | Fire and Explosion Hazards: Extinguishing Methods: Firefighting Procedures: | uninvolved c bursting. If a and release f containers cc Water Fog, F As in any fire demand_and water spray t | col (NFPA 30B). Aerosols may burst at temperatures abortainers to prevent possible bursting. Aerosols may be erosols are bursting, stay clear until bursting is complete lammable liquids and/or exposed gases if exposed to the ool by spraying them with water until the fire has been e oam, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing d full protective gear. Keep containers cool until well affect co cool fire-exposed surfaces and to protect personnel. | e projectile haza e. Containers m e heat of fire. K extinguished. apparatus (pres ter the fire is ou Fight fire upwin | ards when hay rupture keep ssure- it. Use id. Prevent | 10 | | |
| .2 | Extinguishing Methods: | uninvolved c bursting. If a and release f containers cc Water Fog, F As in any fire demand_ and water spray t runoff from f natural wate pressure self | col (NFPA 30B). Aerosols may burst at temperatures abortainers to prevent possible bursting. Aerosols may be erosols are bursting, stay clear until bursting is complete lammable liquids and/or exposed gases if exposed to the bool by spraying them with water until the fire has been e boar, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing d full protective gear. Keep containers cool until well affi | e projectile haza e. Containers m e heat of fire. K extinguished. gapparatus (pres ter the fire is ou Fight fire upwin aking water supp IOSH-approved | ards when hay rupture (eep ssure- it. Use id. Prevent ply, or any positive | 10 | | |
| 5.2 | Extinguishing Methods: | uninvolved c bursting. If a and release f containers cc Water Fog, F As in any fire demand_ and water spray t runoff from f natural wate pressure self | sol (NFPA 30B). Aerosols may burst at temperatures about a prevent possible bursting. Aerosols may be erosols are bursting, stay clear until bursting is complete lammable liquids and/or exposed gases if exposed to the bol by spraying them with water until the fire has been eroson, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing d full protective gear. Keep containers cool until well affice control or dilution from entering sewers, drains, drin rway. Firefighters must use full bunker gear including N-contained breathing apparatus to protect against poter ition products and oxygen deficiencies. | e projectile haza e. Containers m e heat of fire. K extinguished. apparatus (pre- ter the fire is ou Fight fire upwin hking water supp IOSH-approved htial hazardous o | ards when hay rupture (eep ssure- it. Use id. Prevent ply, or any positive | | | |
| 5.1 | Extinguishing Methods: | uninvolved c bursting. If a and release f containers cc Water Fog, F As in any fire demand_and water spray t runoff from f natural wate pressure self or decompos Before clean Equipment (F <u>Small spills</u> W combustible not use wate (e.g., plastic f <u>Large spills</u> : K release. Isola | sol (NFPA 30B). Aerosols may burst at temperatures about ontainers to prevent possible bursting. Aerosols may be erosols are bursting, stay clear until bursting is complete lammable liquids and/or exposed gases if exposed to the bol by spraying them with water until the fire has been er oam, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing d full protective gear. Keep containers cool until well aff to cool fire-exposed surfaces and to protect personnel. ire control or dilution from entering sewers, drains, drin rway. Firefighters must use full bunker gear including N -contained breathing apparatus to protect against poter ition products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASUR ng any spill or leak, individuals involved in spill cleanup | e projectile haza e. Containers m e heat of fire. K extinguished. apparatus (pre- ter the fire is ou Fight fire upwin hking water suppi IOSH-approved htial hazardous of RES must wear appr ng gloves and pr duct and place in . Sweep up mata ainer or plastic l way from spill. onnel out of are | rds when hay rupture (eep ssure- it. Use id. Prevent ply, or any positive combustion ropriate Personal Pr rotective eyewear. nto a container for terial using non-spa liner within another Stay upwind and av a. Stop spill or rele | Use a non- later disposal. rking material r container. way from spill o ase if it can be | | |
| 5.2 | Extinguishing Methods: Firefighting Procedures: | uninvolved c bursting. If a and release f containers cc Water Fog, F As in any fire demand_and water spray t runoff from f natural wate pressure self or decompos Before cleani Equipment (F <u>Small spills</u> W combustible not use wate (e.g., plastic L <u>Large spills</u> : K release. Isola done with m | sol (NFPA 30B). Aerosols may burst at temperatures abortainers to prevent possible bursting. Aerosols may be erosols are bursting, stay clear until bursting is complete lammable liquids and/or exposed gases if exposed to the ool by spraying them with water until the fire has been ere oam, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing d full protective gear. Keep containers cool until well affice co cool fire-exposed surfaces and to protect personnel. ire control or dilution from entering sewers, drains, drin rway. Firefighters must use full bunker gear including N -contained breathing apparatus to protect against poter ition products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASUR ng any spill or leak, individuals involved in spill cleanup PPE). //ear appropriate personal protective equipment includii material such as vermiculite or sand to soak up the proc r or a material such as "speedy dry" to soak up material prooms, shovels, dustpans) and place into a plastic conta (seep incompatible materials (e.g., organics such as oil) a ate immediate hazard area and keep unauthorized personal | e projectile haza e. Containers m e heat of fire. K extinguished. g apparatus (pre- ter the fire is ou Fight fire upwin aking water supp IOSH-approved atial hazardous of RES must wear appr duct and place in . Sweep up mata ainer or plastic l way from spill. onnel out of are luding respirato | rds when hay rupture (eep ssure- it. Use id. Prevent ply, or any positive combustion ropriate Personal Pr rotective eyewear. nto a container for terial using non-spa liner within another Stay upwind and av a. Stop spill or rele | Use a non- later disposal. rking material r container. way from spill ase if it can be | | |

KIK CUSTOM PRODUCTS

SAFETY DATA SHEET

Page **3** of **7**

B-10304

| Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 4-1-2 | | | | |
|--|---|--|--|--|
| 7.2 | Storage and Handling: | Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Avoid temperatures above 120 °F (48°C). Keep away from incompatible substances. Protect containers from physical damage. To avoid unintentional spraying, keep cap in place when not in use. Storage level 1. | | |
| 7.3 | .3 Special Precautions: Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. | | | |

8. EXPOSURE CONTROLS & PERSONAL PROTECTION

| 8.1 | Exposure Limits: | | AC | GIH | | NOHSC | | | OSHA | | OTHER |
|--|---------------------------|--|------------|-------------|---------------|-------------|------------------------|-------------|-------------|----------|---------|
| | Ppm (mg/m ³) | Chemical Name(s) | TLV | STEL | ES-TWA | ES-STEL | ES-PEAK | PEL | STEL | IDLH | |
| | | Ethanol (SD Alcohol 40B) | 1000 | 3000 | 1000 | 1800 | NF | 1000 | 1900 | 3300 | |
| | | DIFLUOROETHANE (R-152a) | 1000 | NA | 1000 | NA | NA | NE | NA | NA | |
| | | Isobutane | 600 | 750 | NF | NF | NA | NA | NA | NA | |
| 8.2 | Ventilation & Engineering | General mechanical (e.g., fans) | or natur | al ventila | ition is suf | ficient whe | n this prod | uct is in u | use. Use | local or | general |
| Controls exhaust ventilation to effectively remove and prevent build | | | | dup of vapo | ors or mist a | generate | d from th | ne handl | ing of this | | |
| | | product. | | | | | | | | | |
| 8.3 | Respiratory Protection: | No special respiratory protection | on is requ | ired und | ler typical | circumstan | ces of use of | or | | | |
| | | handling. In instances where d | usts of th | nis produ | ct are gen | erated, and | l respirator | у | | | |
| | | protection is needed, use only | protectio | n authoi | ized by 29 | CFR §1910 |).134 <i>,</i> appli | cable U.S | 5. | | |
| | | State regulations, or the Canad | ian CAS S | Standard | Z94.4-93 a | and applica | ble standar | ds of | | | |
| | | Canadian Provinces, EC membe | er States, | or Austr | alia. | | | | | | |
| 8.4 | Eye Protection: | None required under normal co | | | | | | | | | |
| | | be used when handling or using | g large qu | uantities | of this pro | duct (e.g., | <u>></u> 1 gallon (| 3.8 L)). | | Ĕ | 2 |
| 8.5 | Hand Protection: | None required under normal co | onditions | of use. | However, | may cause | skin irritati | on is son | ne | | |
| | | sensitive individuals. When ha nitrile or impervious plastic glo | | ge quan | tities (e.g., | ≥1 gallon | (3.8 L)), we | ar rubbe | r, | | |
| 8.6 | Body Protection: | No apron required when handl | | | | | | | 2 | | |
| | | 5 lbs.), eye wash station and de | - | | | | | | | | |
| | | work activities involving large c | | s of this p | product, w | ash any exp | bosed areas | 5 | | | |
| | | thoroughly with soap and wate | er. | | | | | | | | |

9. PHYSICAL & CHEMICAL PROPERTIES

| 9.1 | Appearance: | Aerosol, Foam/Mousse |
|------|--------------------------------|--|
| 9.2 | Odor: | Fresh Clean odor |
| 9.3 | Odor Threshold | NA |
| 9.4 | pH: | NA |
| 9.5 | Melting/Freezing Point | NA |
| 9.6 | Initial Boiling Point/ Boiling | NA |
| | Range: | |
| 9.7 | Flashpoint: | -30 °F (-34 °C) TCC for propellant only; 35.6 °F (2 °C) EPA method 1010 Concentrate only |
| 9.8 | Upper/Lower Flammability | NA |
| | limits | |
| 9.9 | Vapor Pressure: | @ 20 °C (68° F) – Can pressure not to exceed 180 psig @ 55 °C (131 °F) 12.4 bar |
| 9.10 | Vapor Density | >1 |
| 9.11 | Relative Density: | 0.85 – 0.95 |
| 9.12 | Solubility: | Soluble |
| 9.13 | Partition Coefficient | NA |
| | (log Pow): | |
| 9.14 | Autoignition Temperature: | NA |
| 9.15 | Decomposition | NA |
| | Temperature. | |
| 9.16 | Viscosity: | Aerosol at ambient temperature |
| 9.17 | Other Information: | Evaporation Rate >1 |
| | | |



Page 4 of 7

B-10304

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0 SDS Revision Date: 4-1-2020

| ר ר | Stability | 10. STABILITY & REACTIVITY Stable at normal temperatures. | | | |
|--------------------------------------|--|---|--|--|--|
| | Stability: Hazardous Decomposition | | | | |
| 10.2 | Products: | Oxides of carbon (CO, CO ₂) and sulfur (SO ₂) | | | |
| 10.3 | | : Will not occur. | | | |
| 10.5 | | Excessive heat, direct sunlight, flames, heat sources and incompatible substances. | | | |
| 10.4 | | Mixture with strong acids, alkalis or oxidizers. | | | |
| 10.5 | meempatible substances | | | | |
| | | 11. TOXICOLOGICAL INFORMATION | | | |
| 11.1 | Routes of Entry: | Inhalation: YES Absorption: YES Ingestion: YE | | | |
| 11.2 | | This product was not tested on animals. | | | |
| 11.3 | Acute Toxicity: | See Section 4.4 | | | |
| 11.4 | | See Section 4.5 | | | |
| 11.5 | | NA | | | |
| 11.6 | Reproductive Toxicity: | This product is not reported to cause reproductive toxicity in humans. | | | |
| | Mutagenicity: | This product is not reported to produce mutagenic effects in humans. | | | |
| | Embryotoxicity: | This product is not reported to produce embryotoxic effects in humans. | | | |
| | Teratogenicity: | This product is not report to cause teratogenic effects in humans. | | | |
| | Reproductive Toxicity: | This product is not report to cause reproductive effects in humans. | | | |
| 11.7 | Irritancy of Product: | See Section 4.3 | | | |
| 11.8 | Biological Exposure Indices: | ΝΑ | | | |
| 11.9 | Physician Recommendations: | Treat symptomatically. | | | |
| | | 12. ECOLOGICAL INFORMATION | | | |
| 12.1 | Environmental Stability: | There is no specific data available for this product. | | | |
| 12.2 | | | | | |
| | Effects on Aquatic Life: | The product itself has not been tested as a whole. There is no specific data available for this product. | | | |
| 12.5 | Lifects of Aquatic Life. | | | | |
| | | 13. DISPOSAL CONSIDERATIONS | | | |
| 13.1 | Waste Disposal: | Review current local, state and federal laws, codes, statutes and regulations to determine current status and | | | |
| | | appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance w | | | |
| | | local, state and federal laws and regulations. Contact the appropriate agency for specific information. A licensed f | | | |
| | | or waste hauler must provide treatment, transport, storage and disposal of hazardous waste. | | | |
| 13.2 | Special Considerations: | U.S. EPA Hazardous Waste – Characteristic – Ignitable (D001) | | | |
| | | 14. TRANSPORTATION INFORMATION | | | |
| | | | | | |
| 1 1 1 | | | | | |
| 14.1 | 49 CFR (GND): | UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or CONSUMED COMMODITY, ORMAD (ID VOL \leq 1.0 L); until 12/21/2020 | | | |
| | | CONSUMER COMMODITY, ORM-D (IP VOL \leq 1.0 L) – until 12/31/2020 | | | |
| | 49 CFR (GND): IATA (AIR) | CONSUMER COMMODITY, ORM-D (IP VOL < 1.0 L) – until 12/31/2020 UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL < 0.5 L); or | | | |
| 14.2 | IATA (AIR) | CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) - until 12/31/2020UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); orID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L) | | | |
| 14.2 14.3 | IATA (AIR) IMDG (OCN): | CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) - until 12/31/2020UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); orID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) | | | |
| 14.2 14.3 | IATA (AIR) | CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) - until 12/31/2020UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); orID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or | | | |
| 14.2 14.3 14.4 | IATA (AIR) IMDG (OCN): TDGR (Canadian GND): | CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/2020UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); orID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); orMARK PACKAGE "LIMITED QUANTITY", "LTD QTY", OR "QUANT LTÉE" OR "QUANTITÉ LIMITÉE" | | | |
| 14.2 14.3 14.4 14.5 | IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): | CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/2020UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); orID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); orMARK PACKAGE "LIMITED QUANTITY", "LTD QTY", OR "QUANT LTÉE" OR "QUANTITÉ LIMITÉE"UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) | | | |
| 14.2 14.3 14.4 14.5 14.6 | IATA (AIR) IMDG (OCN): TDGR (Canadian GND): | CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/2020UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); orID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); orMARK PACKAGE "LIMITED QUANTITY", "LTD QTY", OR "QUANT LTÉE" OR "QUANTITÉ LIMITÉE" | | | |



Page **5** of **7**

B-10304

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

edition.

KIK Custom Products

2730 Middlebury Road Elkhart, Indiana 46515 USA http://www.kikcorp.com

16.4 Prepared By:

SDS Revision: 1.0 SDS Revision Date: 4-1-2020

KIK CUSTOM PRODUCTS

| | | 15. REGULATORY INFORMATION | | | |
|------|--------------------------------------|--|--|--|--|
| 15.1 | SARA Reporting Requirements: | This product does not contain any substance subject to SATA Title III, section 313 reporting requirements. | | | |
| 15.2 | SARA Threshold Planning Quantity: | There are no specific Threshold Planning Quantities for the components of this product. | | | |
| 15.3 | TSCA Inventory Status: | The components of this product are listed on the TSCA Inventory. | | | |
| 15.4 | CERCLA Reportable Quantity (RQ): | Ethanol: 2270 kg; 5000 lbs | | | |
| 15.5 | Other Federal Requirements: | This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G. (Cosmetics) | | | |
| 15.6 | Other Canadian Regulations: | This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of the product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substance List. WHMIS Class B5 (Flammable Aerosol) | | | |
| 15.7 | State Regulatory Information: | Ethanol: is found on the following state criteria lists FL, MA, MN, NJ, PA, and WA Isobutane can be found on the following state criteria lists: MA, NJ, and PA. Difluoroethane can be found on the following state criteria lists: MA and NJ No other ingredients of this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substance List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). | | | |
| 15.8 | Other Requirements: | The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: <u>Isobutane:</u> Flammable (F+). <u>Risk Phrases</u> (R): 12 – Highly Flammable. <u>Safety Phrases</u> (S): 2-9-16 – Keep out of reach of children. Keep container in a well- ventilated place. Keep away from sources of ignition – No smoking. <u>Ethanol</u> : Flammable (F). Risk Phrases (R): 11 – Flammable. Safety Phrase (S): 2-7-16 – Keep out of reach of children. Keep container tightly closed. Keep away from sources of ignition – No smoking | | | |
| | | 16. OTHER INFORMATION | | | |
| 16.1 | Other Information: | WARNING! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED, HIGHLY FLAMMABLE LIQUID AND VAPORS. CAUSES EYE IRRITATION. Keep away from heat, hot surfaces, sparks open flames and other ignition sources. No Smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Avoid breathing vapor/spray. Wash thoroughly with soap and water after handling. Use only in a well ventilated area. Wear eye protection. Protect from sunlight. Do not expose to temperature exceeding 48°C (120°F). IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. KEEP PRODUCT LOCKED-UP AND OUT OF REACH OF CHILDREN. | | | |
| 16.2 | Terms & Definitions: | See last page of this Safety Data Sheet. | | | |
| 16.3 | Disclaimer: | This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the base of KIK Custom Product's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or | | | |

complete=ness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest



Page **6** of **7**

B-10304

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0 SDS Revision Date: 4-1-2020

| | | - |
|----------------------------|---------------------|-------------|
| Flammable | Explosive | Oxidizer |
| Pressurized | Corrosive | Toxic |
| Harmful/Irritating | Health Hazard | Environment |
| Face Shield and Protective | Apron | Dust Mask |
| Eyewear | Protective Clothing | Full Suit |
| Boots | Safety Glasses | Gloves |



Page **7** of **7**

B-10304

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0 SDS Revision Date: 4-1-2020

| Full Face Respirator | Reactive | Irritant / Harmful |
|----------------------|------------|--------------------|
| Biohazard | Oxidizing | Flammable |
| Infectious | Corrosive | Compressed |
| Toxic | Irritation | |