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SAFETY DATA SHEET

Page 1 of 6 SDS-E-RSF-R39

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

SDS Revision: 3.0 SD

| | | 1 | PRODUC | | | | | | | | | | |
|-------|---|--|---|---|---|---|--|--|---|---|---|--|---|
| 1.1 | Product Name: | | | | | | | | | | | | |
| | | DEOXIT | [®] BRAND I | NO-CLEA | N SO | LDE | RIN | g flu | X (P/N | IRS | F-R3 | 39) | |
| 1.2 | Chemical Name: | NA | | | | | | | | | | | |
| 1.3 | Synonyms: | RSF-R39-2); | nd RSF-R39 Flu ; DeoxIT® Brand | RSF-R39 Flux | x, Jar, 220 | 6 gram | s (P/N | RSF-R39 | 9-8) | | | | |
| 1.4 | Trade Names: | DeoxIT [®] Brand RSF-R39 Flux, Syringe 8 grams, (P/N RSF-R39-8G); DeoxIT [®] Brand RSF-R39 Flux, Jar, 56 grams (P/N RSF-R39-2); DeoxIT® Brand RSF-R39 Flux, Jar, 226 grams (P/N RSF-R39-8) | | | | | | | | | | | |
| 1.5 | Product Uses & Restrictions: | Soldering Flu | x | | | | | | | | | | |
| 1.6 | Distributor's Name: | CAIG Labora | | | | | | | | | | | |
| 1.7 | Distributor's Address: | 12200 Thatcher Court, Poway, CA 92064-6876 USA | | | | | | | | | | | |
| 1.8 | Emergency Phone: | CHEMTRI | EC: +1 (703) | 527-3887 / | +1 (800 |)) 424 | -930 | 0 (CCN | XXXXX | () | | | |
| 1.9 | Business Phone / Fax: | +1 (800) 224 | | | | <u> </u> | | | | <u> </u> | | | |
| | | | 2. HA | ZARDSI | DENT | IFIC | ATIO | DN | | | | | |
| 2.1 | Hazard Identification: | according to WARNING! HARMFUL E Classification Hazard Statu lasting harmi Precautionar handling. P2 – IF ON SKII advice/attent contaminated | is classified as the classification MAY CAUSE EFFECTS TO AC <u>1</u> : Skin Sens. 1B; <u>ements</u> (H): H31 ful effects to aqua <u>y Statements</u> (H) 273 – Avoid relea N: Wash with ple tion. P321 – S d clothing and wa tion. P501 - Disp F). | a criteria of NO AN ALLERG QUATIC LIFE. Aquatic Chron 17 – May cau atic life. P): P261 – A ase to the envi nty of water. I pecific treatma as it before ret | HSC: 108 BIC SKIN nic 4 se an all void brea ironment. P333+P3 ent see 1 use. P33 | 88 (200 REAC ergic s athing P280 13 – If this co 7+P31: | 04) and CTION skin re dust. – We skin in ntaine 3 – If e | ADG Co MAY (action. H P264 – ar protect ritation or r label. eye irritatio | de (Austr CAUSE L H413 - M Wash th tive glove rash occu P362+P3 on persist | alia). .ONG ay cau norough s. P30 urs get 64 – T ts: Get | LASTI use lor hly aft 02+P35 medic Take c medic | ng er 52 al off al | (!) |
| | | | | | | | | | | | | | |
| | | 3. C | OMPOSITI | ON & INC | SREDI | ENT | INF | ORMA | ATION | | | | |
| | | | | | | | | | XPOSURE I | | | g/m³) | 1 |
| | | | | | | | GIH | - | HSC | - | OSHA | | 4 |
| | | | | | | 44 | om | | pm S- ES- | | ppm | | - |
| CHEMI | CAL NAME(S) | CAS No. | RTECS No. | EINECS No. | % | TLV | STEL | TWA ST | TEL PEAK | | STEL | IDLH | OTHER |
| ROSIN | N | 8050-09-7 | VL0480000 | 232-475-7 | 40-50 | NA | NA | NF N | NF NF | NA | NA | NA | SENSITIZER |
| | | Skin Sens. 1 NA | ; H317 NA | NA | 1-10 | 3 | NA | 3 NF | - NF | 5 | NA | 15 | RESP |
| PROP | RIETARY | Aquatic Chro | | INA | 1-10 | 5 | N/A | | INI | 5 | INA | 15 | INL OF |
| | | NA | NA | NA | 1-10 | 3 | NA | 3 NF | NF | 5 | NA | 10 | RESP |
| PROP | RIETARY INGREDIENTS | | | | | | | | | | | | |
| (SYNT | RIETARY REGULATORS THESIS REGULATORS) – ATORS | NA | NA | NA | 1-10 | 10 | NA | NF NF | F NF | 10 | NA | NA | RESP FRAC |
| | | | 4. | FIRST AI | D ME | ASUI | RES | | | | | | |
| 4.1 | First Aid: | Ingestion: | If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. If u an open airway | If the patier erson. Contac e time at white unconscious, p | nt is vomi at the nea ch the m | ting, co rest Po aterial | ontinue bison (was | e to offer Control Ce ingested | water or i enter or lo and the | milk. N ocal em amoun | Never (nergen nt of th | give w cy nur ne sub imme | ater or milk to mber. Provide ostance that w |
| 4.2 | Effects of Exposure: | Eves: Skin: Inhalation: Ingestion: | Splashes are r water for at lea and easy to do. Wash thorough least 15 minute Remove victim artificial respira If product is sw | not likely; how ast 30 minutes . Seek medica ly with soap a as. Remove co to fresh air at tion. Keep pe | lifting up al attentio nd water. ontaminat once. If I rson warr | per an n. In cas red clot breathi m, quie | d lowe se of c hing a ng diffi et and g | er lids, oc ontact, im nd shoes icult, adm get medic | casionally nmediately and wash inister oxy al attentic | /. Rem / flush n thoro ygen. | nove c skin w ughly t | ontact ith ple pefore | lenses if present nty of water for reuse. |
| 4.2 | Effects of Exposure: | <u>Skin</u> : Inhalation: | Splashes are r water for at lea and easy to do Wash thorough least 15 minute Remove victim artificial respira | not likely; how ast 30 minutes . Seek medica ly with soap a as. Remove co to fresh air at tion. Keep pe allowed, may ating to the en g to skin. The | lifting up al attentio nd water. ontaminat once. If <u>I</u> rson warr cause na yes. Syn | per an n. In cas ed clot breathi <u>m, quie</u> usea, v nptoms | d lowe se of c hing a ng diffi t <u>and (</u> omitin s of ov | er lids, oci ontact, im nd shoes icult, adm <u>get medic</u> g and/or o erexposu | casionally amediately and wash inister oxy al attention diarrhea. re may in | v. Rem y flush n thorod ygen. I on. iclude i | nove c skin w ughly b If brea rednes | ontact ith ple before thing s | lenses if prese nty of water for reuse. stops give |



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| 1.3 | Symptoms of Overexposure: | Ingestion: | 4. FIRS | | | | | | | | | | |
|---|--|--|--|---|--|--|---|---|--|---|---|--|--|
| Eves: Overexposure in eyes may cause redness, itching and watering. | | | | | | 0 | | | na | | | | |
| | | Skin: | Symptoms of | | | | | | | irritatio | n of affe | acted are | as Fros |
| | | <u>SKII</u> . | like symptoms individuals. | | | | | | | | | | |
| 4 | Acute Health Effects: | Non-irritating concentration | Non-irritating when used as directed. Moderate irritation to eyes and skin near affected areas. Additionally, hi concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. | | | | | | | | | | |
| 5 | Chronic Health Effects: | May also indu | when used as uce skin sensitiz | | | | | | | | | e sensitiv | e individ |
| 6 7 | Target Organs: Medical Conditions | Eyes, Skin. | | | | | | <i>(a</i>) (b) (b) | | | | | |
| (| Aggravated by Exposure: | | dermatitis, othe (eyes, skin, an | | | | lisorders c | | ALTH | | | | 2 |
| | | larger organs | (eyes, skiii, air | u iespiid | atory sy | sterrij. | | | AMMA | | | | 1 |
| | | | | | | | | | YSICA | | - | | 0 |
| | | | | | | | | PR | OTECT | | QUIPM | IENT | G |
| | | | | | | | | EYI | ES | SKIN | L | UNGS | |
| | | | | | | | ASUR | | | | | | |
| .1 | Fire & Explosion Hazards: | temperatures | is not flammabl to form toxic ga | ases (e. | g., CO,0 | CO _X). | | is product ı | may dec | compose | e at hig | h | |
| .2 .3 | Extinguishing Methods: Firefighting Procedures: | | CO ₂ , Dry Cher for surrounding | | | , | | | | | | | |
| | | after the fire fire upwind. Prevent runot any natural w pressure self- | paratus (pressu is out. Use wa Avoid spraying ff from fire contraction (aterway. Firef -contained breating n products and | ter spra water d trol or d ighters athing ap | y to coo lirectly i lilution f must us pparatus | ol fire-expo nto storag rom enter se full bun s to proteo | osed surfa le containe ing sewers iker gear i | ces and to ers because s, drains, d ncluding N | protect e of dan rinking v IOSH-ap | persona ger of b water su oproved | al. Figh ooil-over upply, o positive | nt r. or e | 0 |
| | | | | | | | | | | | | | |
| .1 | Spills: | Before clean | 6. ACCID | or leak, | individu | uals involv | ved in spi | ll cleanup | must w | | | | |
| .1 | Spills: | Before clean Equipment. Small Spills: material such water or a m plastic broom Large Spills: or release. Is | | or leak, er glove ate prote or san "speed tpans) a tible ma te hazar | individu s, respir ective e d to soa y dry" to and plac aterials (d area a | uals involv rator, eye p quipment ak up the o soak up re into a pl (e.g., orga and keep u | ved in spi protection including product ar material. astic conta nics such unauthorize | Il cleanup and apron i gloves and nd place in Sweep up ainer or plas as oil) awa ed personn | must w may be protecti to a cor materia stic liner y from s el out of | required ve eyev ntainer f al using within a spill. Sta area. S | d for clea vear. L or later non-sp another ay upwi Stop spi | an-up of la Jse a non disposal. parking ma container nd and av ill or relea | arge spill -combus Do not aterials (way from se if it ca |
| 5.1 | Spills: | Before clean Equipment. <u>Small Spills</u> : material such water or a m plastic broom <u>Large Spills</u> : or release. Is done with min | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa solate immediat nimal risk. Wea | or leak, er glove ate prote or san "speed tpans) a tible ma te hazar ar appro | individu s, respir ective e d to soa y dry" to and plac aterials (d area a priate pl | uals involv ator, eye p quipment ak up the o soak up te into a pl (e.g., orga and keep u rotective e | ved in spi protection including g product ar material. astic conta nics such unauthorize equipment | II cleanup and apron i gloves and nd place ini Sweep up ainer or plas as oil) awa ed personn including re | must w may be protecti to a cor materia stic liner y from s el out of espirator | required ve eyev ntainer f al using within a spill. Sta area. S | d for clea vear. L or later non-sp another ay upwi Stop spi | an-up of la Jse a non disposal. parking ma container nd and av ill or relea | arge spill -combus Do not aterials (e way from se if it ca |
| 7.1 | Spills: Work & Hygiene Practices: | Before clean Equipment. <u>Small Spills</u> : material such water or a m plastic broom <u>Large Spills</u> : or release. Is done with min 7. Do not eat, of container(s). | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa solate immediat nimal risk. Wea HANDLII drink or smoke When used as | or leak, ate prote a or san "speed tpans) a tible ma te hazar ar appro NG & when s intend | individu s, respir ective e d to soa y dry" tr and plac aterials (d area a priate pr STO handling ed, no a | uals involv ator, eye p quipment ak up the o soak up te into a pl (e.g., orga and keep u rotective e RAGE g this pro- additional | ved in spi protection including (product ar material. astic conta nics such unauthoriz. quipment INFOF duct. Cor protective | II cleanup and apron i gloves and nd place ini Sweep up ainer or plas as oil) awa ed personn- including re RMATIC ntents unde equipment | must w may be protecti to a corri- o materia stic liner y from s el out of spirator DN er press t is nece | required ve eyew tainer f al using within a spill. Sta area. S y protect | d for clea vear. L or later non-sp another ay upwi Stop spi ction as | an-up of la Jse a non disposal. parking ma container nd and av conditions as to avo | arge spill -combus Do not aterials (r way from se if it ca s warrant id punctu |
| ·.1 | | Before clean Equipment. Small Spills: material such water or a m plastic broom Large Spills: or release. Is done with min 7. Do not eat, or container(s). contact is pos Use and stor sunlight. Avo | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa- solate immediat nimal risk. Wea- HANDLII drink or smoke When used as ssible. Wash ur e in a cool, dr id temperatures | or leak, er glove: ate prote or san- "speed tpans) a titible ma te hazar ar appro NG & when s intend <u>hintentio</u> y, well- s above | individu s, respir ective e d to soa y dry" tu and plac aterials (d area a priate pr STO handling ed, no a nal resid ventilate 120 °F. | uals involv ator, eye p quipment ak up the o soak up the into a pl (e.g., orga and keep u rotective e RAGE g this pro- additional dues with d location Keep aw | ved in spi protection including (product ar material. astic conta nics such unauthorize equipment INFOF duct. Cor protective soap and n (e.g., loc ray from in | II cleanup and apron i gloves and nd place ini Sweep up ainer or plas as oil) awa ed personn including re RMATIC ntents unde equipment warm water al exhaust compatible | must w may be protecti to a cor materia stic liner y from s el out of spirator DN er press t is nece ventilat substar | required ve eyev tainer f al using within a spill. Sta area. S y protect uure. H esssary. | d for clea vear. L or later non-sp another ay upwi Stop spi ction as landle a Use cl | an-up of la Jse a non disposal. parking ma container nd and av ill or relea conditions as to avo hemical g | arge spill: -combus Do not aterials (way from se if it ca s warrant id punctu oggles if |
| .1 | Work & Hygiene Practices: | Before clean Equipment. Small Spills: material such water or a m plastic broom Large Spills: or release. Is done with min 7. Do not eat, or container(s). contact is pos Use and stor sunlight. Avor damage. To | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa- solate immediat nimal risk. Wea- HANDLII drink or smoke When used as sible. Wash ur e in a cool, dr id temperatures avoid unintentio | or leak, er glove: ate prote or san- "speed tpans) a titible ma te hazar ar appro NG & when s intend <u>hintentio</u> y, well- s above onal spra | individu s, respir ective e d to soa y dry" tu and plac aterials (d area a priate pr STO handling ed, no a nal resid ventilate 120 °F. aying ke | uals involv ator, eye p quipment ak up the o soak up the into a pl (e.g., orga and keep u rotective e RAGE g this pro- additional dues with the location Keep aw | ved in spi protection including (product ar material. astic conta nics such unauthorize equipment INFOF duct. Cor protective soap and (e.g., loc ray from in place whe | II cleanup and apron i gloves and nd place ini Sweep up ainer or plas as oil) awa ed personn including re RMATIC tents unde equipment warm water al exhaust compatible n not in use | must w may be protecti to a cor materia stic liner y from s el out of spirator DN er press t is nece ventilat substar | required ve eyev tainer f al using within a spill. Sta area. S y protect uure. H esssary. | d for clea vear. L or later non-sp another ay upwi Stop spi ction as landle a Use cl | an-up of la Jse a non disposal. parking ma container nd and av ill or relea conditions as to avo hemical g | arge spill: -combus Do not aterials (way from se if it ca s warrant id punctu oggles if |
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| 1 | Work & Hygiene Practices: Storage & Handling: Special Precautions: | Before clean Equipment. Small Spills: material such water or a m plastic broom Large Spills: or release. Is done with min 7. Do not eat, of container(s). contact is pos Use and stor sunlight. Avo damage. To Clean all spill 8. EXPO CHEMICAL NAM | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa solate immediat nimal risk. Wea HANDLII drink or smoke When used as isible. Wash ur e in a cool, dr id temperatures avoid unintention s promptly. Spi | or leak, er glove: ate prote or san- "speed tipans) a tible ma te hazara ar appro NG & when s intend nintentio y, well-v s above onal spra illed ma DNTR | individu s, respir ective e d to soa y dry" tu and plac aterials (d area a priate p STO handling ed, no a nal resid ventilate 120 °F. aying ke terial ma OLS GIH STEL | als involvator, eye p quipment ak up the o soak up the into a pl (e.g., orga and keep u rotective e RAGE g this pro- additional dues with d location Keep aw the cap in ay present & PER | ved in spi protection including (product ar material. astic conta nics such unauthoriz. quipment INFOF duct. Cor protective soap and v n (e.g., loc ay from in place whe a slipping SONA NOHSC ES-STEL | II cleanup and apron i gloves and d place ini Sweep up ainer or plas as oil) awa ed personn- including re RMATIC RMATIC ntents unde equipment warm water al exhaust compatible n hot in use hazard. L PRO | must w may be protection stic liner y from selection of aspirator on on on on on on on on on on on on on | required ve eyev ttainer f al using within a spill. Str area. S y protect ure. H essary. ion, fan ices. Pi | d for clea vear. L or later non-sp another ay upwi Stop spi ction as landle a Use cl s) away rotect co | an-up of la Jse a non disposal. parking ma container nd and av ill or relea conditions as to avo hemical g y from he pontainers | arge spill: -combus Do not aterials (e way from se if it ca s warrant id punctu oggles if rat and d from phy |
| 1 | Work & Hygiene Practices: Storage & Handling: Special Precautions: | Before clean Equipment. Small Spills: material such water or a m plastic broom Large Spills: or release. Is done with min 7. Do not eat, of container(s). contact is pos Use and stor sunlight. Avoidamage. To Clean all spill 8. EXPO CHEMICAL NAM ROSIN | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa- solate immediat nimal risk. Wea HANDLII drink or smoke When used as sible. Wash ur e in a cool, dr id temperatures avoid unintentic s promptly. Spi SURE CC | or leak, er glove: ate prote or san- "speed tipans) a tible ma te hazar ar appro NG & when s intend nintentio y, well-v s above nal spra illed ma DNTR | individu s, respir ective e d to soa y dry" tu and plac aterials (d area a priate p STO handling ed, no a nal resid ventilate 120 °F. aying ke terial ma OLS GIH STEL NA | A lass involvator, eye p quipment ak up the o soak up the into a pl (e.g., orga and keep u rotective e RAGE g this pro- additional dues with d location Keep aw the cap in ay present & PER | ved in spi protection including (product ar material. astic conta nics such unauthoriz. quipment INFOF duct. Cor protective soap and v n (e.g., loc ay from in place whe a slipping SONA NOHSC ES-STEL NF | II cleanup and apron i gloves and d place ini Sweep up ainer or plas as oil) awa ed personn- including re RMATIC RMATIC ntents unde equipment warm water al exhaust compatible n not in use hazard. L PRO | must w may be protection a core stic liner y from sele out of spirator DN er press t is nece ventilat substar e. TECT NA | required ve eyev tainer f al using within a spill. Star area. S y protect ure. H essary. ion, fan ices. Pl ion, fan ices. Pl osha stel NA | d for clea vear. L or later non-sp another ay upwi Stop spi ction as landle a Use cl s) away rotect co | an-up of la Jse a non disposal. parking ma container nd and av ill or relea condition: as to avo hemical g y from he ontainers | arge spill: -combus Do not aterials (e way from se if it ca s warrant id punctu oggles if rat and d from phy |
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| | Work & Hygiene Practices: Storage & Handling: Special Precautions: | Before clean Equipment. Small Spills: material such water or a m plastic broom Large Spills: or release. Is done with min 7. Do not eat, of container(s). contact is pos Use and stor sunlight. Avoidamage. To Clean all spill 8. EXPO CHEMICAL NAM ROSIN PROPRIETAR | ing any spill of Plastic or rubbe Wear appropria as vermiculite aterial such as is, shovels, dus Keep incompa- solate immediat nimal risk. Wea HANDLII drink or smoke When used as spible. Wash ur e in a cool, dr id temperatures as promptly. Spi SURE CC E(S) Y | or leak, er glove: ate prote e or sam "speed tpans) a tible ma te hazar ar appro NG & when s intend nintentio y, well-ts s above onal spra NTR ONTR | individu s, respir ective e d to soa y dry" tu and plac aterials (d area a priate pr STO handling ed, no a nal resir ventilate 120 °F. aying ke terial ma OLS GIH STEL NA NA | als involvator, eye p quipment ak up the o soak up te into a pl (e.g., orga and keep u rotective e RAGE g this pro- additional dues with d location Keep aw tep cap in ay present & PER ES-TWA NF 3 | ved in spi protection including g product ar material. astic conta nics such unauthoriz equipment INFOF duct. Cor protective soap and v n (e.g., loc ray from in- place whee a slipping SONA NOHSC ES-STEL NF NF | II cleanup and apron i gloves and bd place int Sweep up ainer or plas as oil) awa ed personn- including re RMATIC RMA | must w may be protection stic liner y from selection of a spirator of press t is nece ventilat substar e. TECT NA 5 | required ve eyev tainer f al using within a spill. Sta area. S y protect ure. H essary. ion, fan aces. Pl osha stel NA NA | d for clea vear. L or later non-sp another ay upwi Stop spiction as landle a Use cl s) away rotect co | an-up of la Jse a non disposal. parking ma container nd and av ill or relea conditions as to avo hemical g y from he ontainers oTHER SENSIT RESP | arge spill: -combus Do not aterials (way from se if it ca s warrant id punctu oggles if eat and d from phy |



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

SDS Revision: 3.0 SDS Re

| | ited to USHA, ACC, ANSI, N | |
|--|---|---|
| | 8. E | EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd |
| 8.3 | Respiratory Protection: | No special respiratory protection is required under typical circumstances of use or handling. In instances where dusts of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. |
| 8.4 | Eye Protection: | Avoid eye contact. Wear splash proof goggles or equivalent eye protection (ANSI Z87). Safety glasses need to be used when handling or using this product. |
| 8.5 | Hand Protection: | Impermeable gloves required. May cause skin irritation in some sensitive individuals. When handling wear rubber, nitrile or impervious plastic gloves. |
| 8.6 | Body Protection: | No apron required when handling small quantities. When handling large quantities (e.g., \geq 5 lbs), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water. |
| | | 9. PHYSICAL & CHEMICAL PROPERTIES |
| 9.1 | Appearance: | Amber liquid (paste) |
| 9.2 | Odor: | Solvent-like odor |
| 9.3 | Odor Threshold: | NA |
| 9.4 | pH: | NA |
| 9.5 | Melting Point/Freezing Point: | 10 °C (50 °F) |
| 9.6 | Initial Boiling Point/Boiling | NA |
| | Range: | |
| 9.7 | Flashpoint: | 127.22 °C (261 °F) CC |
| 9.8 | Upper/Lower Flammability Limits: | NA |
| 9.9 | Vapor Pressure: | NA |
| 9.10 | Vapor Density: | NA |
| 9.11 | Relative Density: | NA |
| 9.12 | Solubility: | Insoluble in cold or hot water |
| 9.13 | Partition Coefficient (log Pow): | NA |
| 9.14 | Autoignition Temperature: | NA |
| 9.15 | Decomposition Temperature: | NA |
| 9.16 9.17 | Viscosity: | NA |
| 311 | Other Information: | VOC 256.8 g/L |
| 0 | | |
| | | |
| | Otabilita | 10. STABILITY & REACTIVITY |
| 10.1 | Stability: | Stable under normal conditions; unstable with heat or contamination. |
| 10.1 | Stability: Hazardous Decomposition Products: | |
| 10.1 10.2 10.3 | Hazardous Decomposition Products: Hazardous Polymerization: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. |
| 10.1 10.2 10.3 10.4 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. |
| 10.1 10.2 10.3 | Hazardous Decomposition Products: Hazardous Polymerization: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. |
| 10.1 10.2 10.3 10.4 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. |
| 10.1 10.2 10.3 10.4 10.5 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. 11. TOXICOLOGICAL INFORMATION |
| 10.1 10.2 10.3 10.4 10.5 11.1 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Absorption: YES |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Inhalation: YES Absorption: YES Init product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product. |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Moderate irritation to eyes and skin near affected areas. |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 11.5 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 11.5 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Inhalation: YES Absorption: YES Indext product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product. Moderate irritation to eyes and skin near affected areas. This material may aggravate any pre-existing skin condition (e.g., dermatitis). No. This product is not reported to produce reproductive toxicity in humans. |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 11.5 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Inhalation: YES Absorption: YES Indext or some of the components of the product. Moderate irritation to eyes and skin near affected areas. This material may aggravate any pre-existing skin condition (e.g., dermatitis). No. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 11.5 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inneation: YES Inhalation: YES Absorption: YES Inhalation: YES Absorption: YES Inhalation: YES Inhalation: YES Absorption: YES Inhalation: YES |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 11.5 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Inhalation: YES Moderate irritation to eyes and skin near affected areas. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. |
| 10.1 10.2 10.3 10.4 10.5 11.1 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Interview (Mathematic Composition) YES Instantiation: YES Inhalation: YES Inhalation: YES Instant of the components of the product. Moderate irritation to eyes and skin near affected areas. This material may aggravate any pre-existing skin condition (e.g., dermatitis). No. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. |
| 10.1 10.2 10.3 10.4 10.5 11.1 11.2 11.3 11.4 11.5 11.6 | Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: | Stable under normal conditions; unstable with heat or contamination. Under normal conditions of storage and use, hazardous decomposition products should . Will not occur under normal conditions of storage. Open flames, sparks, high heat, incompatible substances and direct sunlight. Avoid extreme heat and ignition sources. Store away from oxidizing materials, acids and alkalis. Inhalation: YES Inhalation: YES Moderate irritation to eyes and skin near affected areas. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce embryotoxic effects in humans. |



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

SDS Revision: 3.0

| | | 12. ECOLOGICAL INFORMATION |
|-------------|--|---|
| 12.1 | Environmental Stability: | There is no specific data available for this product. |
| 12.2 | Effects on Plants & Animals: | There are no specific data available for this product. |
| 12.3 | Effects on Aquatic Life: | There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life. |
| | | 13. DISPOSAL CONSIDERATIONS |
| 13.1 | Waste Disposal: | Products covered by this MSDS, in their original form, when disposed as waste, are considered non hazardous waste according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance with local, state and federal regulations. Dispose of in accordance with federal, state and local regulations. |
| 13.2 | Special Considerations: | The user of this material has the responsibility to dispose of unused material, residues and containers in compliance with all relevant local, state, federal and provincial regulations. |
| | | 14. TRANSPORTATION INFORMATION |
| The desc | basic description (ID Nur riptive information may b | mber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. |
| 14.1 | 49 CFR (GND): | NOT REGULATED |
| 14.2 | IATA (AIR): | NOT REGULATED |
| 14.3 | IMDG (OCN): | NOT REGULATED |
| 14.4 | TDGR (Canadian GND): | NOT REGULATED |
| 14.5 | ADR/RID (EU): | NOT REGULATED |
| 14.6 | SCT (MEXICO): | NOT REGULATED |
| 14.7 | ADGR (AUS): | NOT REGULATED |
| | | |
| | | 15. REGULATORY INFORMATION |
| 15.1 | SARA Reporting Requirements: | This product contains <u>Proprietary Regulators (Synthesis Regulators) – Activators (Glycol Ether)</u> a substances subject to SARA 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): | NA |
| 15.5 | Other Federal Requirements: | NA |
| 15.6 | Other Canadian Regulations: | This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. WHMIS Classification: D2B (Other Toxic Effects). All components are listed or exempted. |
| 15.7 | State Regulatory Information: | No ingredients in 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 Substances 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). California Proposition 65 Warning: This product contains or produces a chemical known to the State of California to cause cancer and birth defects (or other reproductive harm). |
| 15.8 | Other Requirements: | The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Harmful (Xn). <u>Risk Phrases</u> (R): 9-20-24/25 - Use only in well-ventilated areas. Harmful by inhalation. Avoid contact with skin and eyes. <u>Safety Phrases</u> (S): 22-36/37/39-38-51 - Do not breathe gas/fumes/spray. Wear suitable protective clothing, gloves and eye/face protection. In case of insufficient ventilation wear suitable respiratory equipment. Use only in well-ventilated areas. |



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| | | 16. OTHER INFORMATION |
|------|----------------------|---|
| 16.1 | Other Information: | WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. MAY CAUSE LONG LASTIN HARMFUL EFFECTS TO AQUATIC LIFE. Avoid breathing dust. Wash thoroughly after handling. Avoid release to the environment. Wear protective gloves. IF ON SKIN: Wash with plenty of water. If skin irritation or rash occurs get medical advice/attention. Specific treatments see this container label. Take off contaminated clothing and was it before reuse. If eye irritation persists: Get medical advice/attention KEEP LOCKED UP AND OUT OF REACH OF CHILDREN. California Proposition 65 Warning: This product contains or produces a chemical known to the State of California to cause cancer and birth defects (or other reproductive harm). |
| 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 best of ShipMate's & CAIG Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is 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 edition. |
| 16.4 | Prepared for: | CAIG Laboratories, Inc. 12200 Thatcher Court Poway, CA 92064-6876 Tel: +1 (800) CAIG-123 (244-4123) Fax: +1 (858) 486-8398 fax http://www.caig.com/ |
| 16.5 | Prepared by: | ShipMate, Inc.P.O. Box 787Sisters, Oregon 97759-0787 USATel: +1 (310) 370-3600Fax: +1 (310) 370-5700http://www.shipmate.com |



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SDS Revision: 3.0

SDS Revision Date: 4/14/2016

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No. Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

| ACGIH | American Conference on Governmental Industrial Hygienists |
|-------|---|
| С | Ceiling Limit |
| ES | Exposure Standard (Australia) |
| IDLH | Immediately Dangerous to Life and Health |
| OSHA | U.S. Occupational Safety and Health Administration |
| PEL | Permissible Exposure Limit |
| STEL | Short-Term Exposure Limit |
| TLV | Threshold Limit Value |
| TWA | Time Weighted Average |

FIRST AID MEASURES:

| CPR | Cardiopulmonary resuscitation - method in which a person whose heart has |
|-----|---|
| | stopped receives manual chest compressions and breathing to circulate blood |
| | and provide oxygen to the body. |

HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

| 0 | Minimal Hazard | HEALTH |
|---|-----------------|---------------------|
| 1 | Slight Hazard | FLAMMABILITY |
| 2 | Moderate Hazard | PHYSICAL HAZARDS |
| 3 | Severe Hazard | PERSONAL PROTECTION |
| 4 | Extreme Hazard | |

PERSONAL PROTECTION RATINGS:

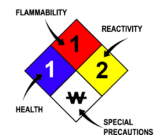
| Α | | | G | | | | |
|--------|--------------|---|----------|---------------------------|------|---------------------|---------|
| в | | | Н | 0 | | | |
| С | | | I | 0 | | | |
| D | B | | J | | | Î | |
| Е | | | K | 1 | | | |
| F | | | X | Consult y special ha | | | |
| Sa | ifety Glasse | es Splash Goggles | | e Shield & tive Eyewe | ar | Glove | s |
| | Boots | Synthetic Apron | | tive Clothin Full Suit | ng [| Oust Resp | birator |
| Full F | Face Respire | rator Dust & Vapor Half- Mask Respirator | - | ull Face espirator | Ai | rline Hoo or SCE | |
| отн | ER STAN | DARD ABBREVIATION | S: | | | | |
| [| ML | Maximum Limit | | | | | |
| | mg/m3 | milligrams per cubic meter | | | | | |
| | NA | Not Available | | | | | |
| | ND | Not Determined | | | | | |
| | NE | Not Established | | | | | |
| | NF | Not Found | | | | | |
| L | NR | No Results | | | | | |
| L | ppm | parts per million | | | | | |
| 1 | SCBA | Self-Contained Breathing A | pparatus | | | | |

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

| FLAMMABILITY LIMITS IN AIR: | | | | |
|-----------------------------|---|--|--|--|
| Autoignition | Minimum temperature required to initiate combustion in air with no other | | | |
| Temperature | source of ignition | | | |
| LEL | Lower Explosive Limit - lowest percent of vapor in air, by volume, that will | | | |
| | explode or ignite in the presence of an ignition source | | | |
| UEL | Upper Explosive Limit - highest percent of vapor in air, by volume, that will | | | |
| | explode or ignite in the presence of an ignition source | | | |

HAZARD RATINGS:

| 0 | Minimal Hazard | | | | |
|---------|-----------------|--|--|--|--|
| 1 | Slight Hazard | | | | |
| 2 | Moderate Hazard | | | | |
| 3 | Severe Hazard | | | | |
| 4 | Extreme Hazard | | | | |
| ACD | Acidic | | | | |
| ALK | Alkaline | | | | |
| COR | Corrosive | | | | |
| ₩ | Use No Water | | | | |
| OX | Oxidizer | | | | |
| TREFOIL | Radioactive | | | | |
| | | | | | |



TOXICOLOGICAL INFORMATION:

| FREGACTIONS |
|---|
| Lethal Dose (solids & liquids) which kills 50% of the exposed animals |
| Lethal concentration (gases) which kills 50% of the exposed animal |
| Concentration expressed in parts of material per million parts |
| Lowest dose to cause a symptom |
| Lowest concentration to cause a symptom |
| Lowest dose (or concentration) to cause lethal or toxic effects |
| |
| International Agency for Research on Cancer |
| National Toxicology Program |
| Registry of Toxic Effects of Chemical Substances |
| Bioconcentration Factor |
| Median threshold limit |
| Coefficient of Oil/Water Distribution |
| |

REGULATORY INFORMATION:

| WHMIS | MIS Canadian Workplace Hazardous Material Information System | | | | | | |
|----------|---|--|--|--|--|--|--|
| DOT | U.S. Department of Transportation | | | | | | |
| TC | Transport Canada | | | | | | |
| EPA | U.S. Environmental Protection Agency | | | | | | |
| DSL | Canadian Domestic Substance List | | | | | | |
| NOHSC | National Occupational Health and Safety Commission (Australia) | | | | | | |
| NDSL | Canadian Non-Domestic Substance List | | | | | | |
| PSL | Canadian Priority Substances List | | | | | | |
| TSCA | U.S. Toxic Substance Control Act | | | | | | |
| EU | European Union (European Union Directive 67/548/EEC) | | | | | | |
| WGK | Wassergefährdungsklassen (German Water Hazard Class) | | | | | | |
| HMIS-III | National Paint & Coatings Association Hazardous Materials Identification System | | | | | | |

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

| \bigcirc | | ۲ | | Ð | ۲ | | Ŕ | |
|------------|-----------|-----------|----------|------------|------------|-----------|----------|--|
| Class A | Class B | Class C | Class D1 | Class D2 | Class D3 | Class E | Class F | |
| Compressed | Flammable | Oxidizing | Toxic | Irritation | Infectious | Corrosive | Reactive | |

EC (67/548/EEC) INFORMATION:

| - (| | | | | | | | |
|-----------|-----------|-----------|---------|-----------|------------|----------|---------|--|
| | | × | ¥ | 8 | ® X | × | × | |
| С | Е | F | Ν | 0 | т | Xi | Xn | |
| Corrosive | Explosive | Flammable | Harmful | Oxidizing | Toxic | Irritant | Harmful | |

CLP/GHS (1272/2008/EC) PICTOGRAMS:

| | | | \Diamond | | | \: | | |
|-----------|-----------|----------|-------------|-----------|-------|-----------------------|------------------|-------------|
| GHS01 | GHS02 | GHS03 | GHS04 | GHS05 | GHS06 | GHS07 | GHS08 | GHS09 |
| Explosive | Flammable | Oxidizer | Pressurized | Corrosive | Toxic | Harmful Irritating | Health Hazard | Environment |