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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 1.0

| | | 1. PF | SODUC. | Г & СОМ | PANY | IDF | NTIF | | τιο | N | | | | |
|--------------------------------|--|--|--|---|---|---|--|---|--|--|--|---|---|--|
| 1.1 | Product Name: | | | | | | | | - | | | | | |
| 1.2 | Chemical Name: | Mixture | | | | | | | | | | | | |
| 1.3 | Synonyms: | | rface Sealar | nt | | | | | | | | | | |
| 1.4 | Trade Names: | | | Surface Seala | nt | | | | | | | | | |
| 1.5 | Product Use: | Exterior surface application | | | | | | | | | | | | |
| 1.6 | Distributor's Name: | Starke Yacht Surface Technologies | | | | | | | | | | | | |
| 1.7 | Distributor's Address: | | | e Ct., Suite 10 | 1, Fort M | /ers, F | L 3391 | 2 | | | | | | |
| 1.8 | Emergency Phone: | | | (239) 851- | | | | | | | | | | |
| 1.9 | Business Phone / Fax: | +1 (800) 20 | | (| | | | | | | | | | |
| | | 1 (000) 20 | | | | | | | | | | | | |
| | | | 2. HA | ZARDS I | DENT | FIC | ΑΤΙΟ | DN | | | | | | |
| 2.1 | Hazard Identification: | Prepared i | | | | | | | rds | Intend | ed to | comp | v with | OSHA 29 CFR |
| | | 1910.1200 | . Canadian | WHMIS and A | Australian | Work I | Health | and Sa | afety. | | | | ., | |
| | | DANGER! | MAY BE F | ATAL IF SWA | ALLOWEI |) AND | ENTE | RS TH | IE ÁIR | WAYS | S. CAL | JSES I | EYE IF | RRITATION. |
| | | Classificat | tion: Asp. To | ox. 1; Eye Irrit. | 2B | | | | | | | | | |
| 2.2 | Label Elements: | Hazard Sta | atements (H | I):H304 – May | y be fatal | if swa | llowed | and e | nters | the air | ways. | H320 | - | |
| | | Causes ey | | , | | | | | | | , | | | |
| | | | | ents (P): P260 | | | | | | | | | | ^ |
| | | – Do not g | et in eyes, | on skin, or on | clothing. | P264 - | - Wasl | n thorc | ughly | with s | oap ar | nd wat | er | |
| | | | | 310 – IF SWA | | | | | | | | | | |
| | | | | ce vomiting. P | | | | | | | | | | |
| | | | | utes. Remove | | | | | | | | | | |
| | | | | If eye irritatio | | | | | | | | | | • |
| | | facility (TS | | pose of conter | its/contail | | alicens | eu lie | aunem | ., Stora | ige of | uispos | a | |
| 2.3 | Other Warnings: | | | H OF CHILDF | | | | | | | | | | |
| - | 3 | | | | | | | | | | | | | |
| | | | | <u></u> | | | | | | | | | | |
| | | <u>3. COM</u> | POSITI | <u>ON & INC</u> | <u>iREDI</u> | ENI | INF | ORM | IAI | ION | | | | |
| | | | | | | | | 1 | | | IMITS IN | AIR (m | g/m³) | Г |
| | | | | | | | GIH | | NOHSC | | | OSHA | | _ |
| | | | | | | PI | pm | ES- | ppm ES- | ES- | | ppm | | - |
| CHEM | IICAL NAME(S) | CAS No. | RTECS No. | EINECS No. | % | TLV | STEL | TWA | STEL | PEAK | PEL | STEL | IDLH | OTHER |
| WATE | ED | 7732-18-5 | ZC0110000 | 231-791-2 | 63-80 | NA | NA | NF | NF | NF | NA | NA | NA | |
| WAIL | | | | | 1 | | | | | 1 | 1 | | | |
| | | | | 265-150-3 | | | | | | | | 1 | I | |
| ODOF | RLESS MINERAL SPIRIT* | | NA | 200-100-0 | 10-20 | NA | (5) | NF | NF | NF | NA | (5) | (10) | OIL MIST |
| ODOF | RLESS MINERAL SPIRIT* | Asp. Tox. 1; I | - - 1304 | • | _ | | / | | | 1 | | | | OIL MIST |
| | RLESS MINERAL SPIRIT* | Asp. Tox. 1; H 71750-80-6 | -1304 NA | 615-337-4 | 8-12 | NA NA | (5) NA | NF | NF NF | NF NF | NA | (5) NA | (10) NA | |
| | | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E | H304 NA Eye Irrit. 2; H3 | 615-337-4 15, H319 | 8-12 | NA | NA | NF | NF | NF | NA | NA | NA | |
| AMO | | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 | H304 NA Eye Irrit. 2; H3 NA | 615-337-4 15, H319 NA | _ | | / | | | 1 | | | | |
| AMOI SILO) | DIMETHICONE | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 | H304 NA Eye Irrit. 2; H3 | 615-337-4 15, H319 | 8-12 | NA | NA | NF | NF | NF | NA | NA | NA | |
| AMOI SILOX ACRY | DIMETHICONE XANES, DIMETHYL YLIC POLYMER | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 | H304 NA Eye Irrit. 2; H3 NA | 615-337-4 15, H319 NA | 8-12 2-5 | NA | NA NA | NF NF | NF NF | NF NF | NA | NA NA | NA NA | |
| AMOI SILOX ACRY | DIMETHICONE XANES, DIMETHYL | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 | H304 NA Eye Irrit. 2; H3 NA | 615-337-4 15, H319 NA | 8-12 2-5 | NA | NA NA | NF NF | NF NF | NF NF | NA | NA NA | NA NA | |
| AMOI SILOX ACRY | DIMETHICONE XANES, DIMETHYL YLIC POLYMER | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 | H304 NA Eye Irrit. 2; H3 NA | 615-337-4 15, H319 NA | 8-12 2-5 0-1 | NA NA NA | NA NA NA | NF NF | NF NF | NF NF | NA | NA NA | NA NA | |
| AMOI SILOX ACRY | DIMETHICONE XANES, DIMETHYL YLIC POLYMER | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 9003-01-4 | 1304 NA Eye Irrit. 2; H3 NA NA | 615-337-4 15, H319 NA 618-347-7 | 8-12 2-5 0-1 D ME | NA NA NA | NA NA NA | NF NF | NF NF | NF NF | NA NA NA | NA NA NA | NA NA NA | |
| AMOI SILOX ACRY * cor | DIMETHICONE XANES, DIMETHYL YLIC POLYMER ntains ≤ 0.1 Benzene | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 | H304 NA Eye Irrit. 2; H3 NA NA MA If inge | 615-337-4 15, H319 NA 618-347-7 FIRST AI ested, do not in | 8-12 2-5 0-1 D ME <i>A</i> nduce vor | NA NA NA | NA NA NA RES | NF NF duct h | NF NF NF | NF NF NF | NA NA NA | NA NA NA | NA NA NA | y of water or milk |
| AMOI SILOX ACRY * cor | DIMETHICONE XANES, DIMETHYL YLIC POLYMER ntains ≤ 0.1 Benzene | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 9003-01-4 | H304 NA Eye Irrit. 2; H3 NA NA In If inge IMME | 615-337-4 15, H319 NA 618-347-7 FIRST AI ested, do not in DIATELY. If ti | 8-12 2-5 0-1 D ME nduce vor he patient | NA NA NA NA NA NA | NA NA NA RES If pro- | NF NF duct ha | NF NF NF as bee | NF NF n swa | NA NA NA | NA NA NA | NA NA NA | |
| AMOI SILOX ACRY * cor | DIMETHICONE XANES, DIMETHYL YLIC POLYMER ntains ≤ 0.1 Benzene | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 9003-01-4 | H304 NA Eve Irrit. 2; H3 NA NA If inge IMME to an u | 615-337-4 15, H319 NA 618-347-7 FIRST AI sted, do not in DIATELY. If ti unconscious p | 8-12 2-5 0-1 D ME nduce vor he patient erson. Cc | NA NA NA NA NA NA NA NA NA | NA NA NA If pro- niting, o he nea | NF NF NF duct ha | NF NF NF as been | NF NF NF n swa ifer wa Contro | NA NA NA Ilowed ter or I Cento | NA NA NA | NA NA NA | y of water or milk give water or milk |
| AMOI SILOX ACRY * cor | DIMETHICONE XANES, DIMETHYL YLIC POLYMER ntains ≤ 0.1 Benzene | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 9003-01-4 | H304 NA Eve Irrit. 2; H3 NA NA In If inge IMME to an u Provice | 615-337-4 15, H319 NA 618-347-7 FIRST AI sted, do not in DIATELY. If ti unconscious p | 8-12 2-5 0-1 D ME nduce vor he patient erson. Cc of the time | NA NA NA NA NA NA NA NA NA | NA NA NA If pro- niting, o he nea | NF NF NF duct ha | NF NF NF as been | NF NF NF n swa ifer wa Contro | NA NA NA Ilowed ter or I Cento | NA NA NA | NA NA NA | y of water or milk give water or milk ergency number. |
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| AMOI SILOX ACRY * cor | DIMETHICONE XANES, DIMETHYL YLIC POLYMER ntains ≤ 0.1 Benzene | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 9003-01-4 | H304 NA Eye Irrit. 2; H3 NA NA In If inge IMME to an t Provic that w Splasl | 615-337-4 15, H319 NA 618-347-7 FIRST AI sted, do not in DIATELY. If the unconscious pole an estimate as swallowed. | 8-12 2-5 0-1 D ME nduce vor he patient erson. Cc of the time | NA NA NA NA NA NA NA NA NA NA NA NA NA N | NA NA NA RES If pro- niting, c the nea ich the | NF NF NF duct ha continu arest P mater | NF NF NF as bee le to of pison (ial was | NF NF NF n swa ffer wa Contro s inges | NA NA NA Ilowed ter or I Cente ted an ves, flu | NA NA NA NA I, drink milk. 1 er or lo id the a ush wi | NA NA NA NA NA NA NA NA NA NA NA NA NA N | y of water or milk give water or milk ergency number. |
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| AMOI SILOX ACRY * cor | DIMETHICONE XANES, DIMETHYL YLIC POLYMER ntains ≤ 0.1 Benzene | Asp. Tox. 1; H 71750-80-6 Skin Irrit. 2; E 63148-62-9 9003-01-4 9003-01-4 | H304 NA Eve Irrit. 2; H3 NA NA If inge IMME to an t Provic that w Splasl lukew If irrita thorou | 615-337-4 15, H319 NA 618-347-7 FIRST AI sted, do not in DIATELY. If the unconscious pole an estimate as swallowed. hes are not lind arm water for tion occurs ar | 8-12 2-5 0-1 D ME nduce vor he patient erson. Cc of the time ikely; how at least 15 nd produc the affect | NA NA NA NA NA NA NA NA NA NA NA NA NA N | NA NA NA RES If pro- niting, o the nea- ich the if proot the sk | NF NF NF duct ha continu arest P mater mater luct ge irritatic in, rins | NF NF NF as bee e to of oison (ial was ets in n occu e thore | NF NF NF NF n swa ffer wa Contro s inges the ey urs, co pughly | NA NA NA Ilowed ter or I Cento ted an res, flu ntact a with I | NA NA NA NA I, drink milk. N er or lo id the a ush wi a physi ukewa | NA NA NA NA NA NA NA NA NA NA NA NA NA N | y of water or milk give water or milk nergency number. t of the substance pious amounts of |
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SDS Revision: 1.0 SDS

| | | 2 | . FIRST AID ME | <u>ASURES – co</u> | nt'd | | | | |
|-----|---|---|---|--|---|---|--|--|--|
| 4.2 | Effects of Exposure: | Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea. Eves: Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering. Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatition in some sensitive individuals. Inhalation: None expected. | | | | | | | |
| 4.3 | Symptoms of Overexposure: | Inhalation: None expected. Ingestion: Nausea, intestinal discomfort, vomiting and/or diarrhea. Eyes: Overexposure in eyes may cause redness, itching and watering. Skin: Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some individuals. | | | | | | | |
| 4.4 | Acute Health Effects: | | when used as directed. ns of vapors can cause dro | Moderate irritation to | eyes and skir | n near affecte | | | ally, high |
| 4.5 | Chronic Health Effects: | | when used as directed. O uce skin sensitization and | | | | | nsitive ind | dividuals. |
| 4.6 | Target Organs: | Eyes | | | | | | | |
| 4.7 | Medical Conditions Aggravated by Exposure: | | dermatitis, other skin con jans (eyes). | ditions, and disorders | FLAMM PHYSIC | H MABILITY CAL HAZAF ECTIVE EQU SKIN | | T | 1 0 0 B |
| | | | | | | JAN | | | |
| | | | | | | | | | |
| | | 1 <u> </u> | 5. FIREFIGHTI | | | | | | |
| 5.1 | Fire & Explosion Hazards: | high tempera | is not flammable. However tures to form toxic gases (| e.g., CO, CO _X). | | | ose at | | |
| 5.2 | Extinguishing Methods: | Water, Foan | i, CO ₂ , Dry Chemical. Use | water spray to cool u | nopened cont | ainers. | | | |
| | | cool until we | eathing apparatus (pressu I after the fire is out. Use v | | | | | | |
| | | danger of bo drinking wate NIOSH-appr | ght fire upwind. Avoid spra il-over. Prevent runoff fro r supply, or any natural wa oved positive pressure s ardous combustion or dec | aying water directly in m fire control or diluti terway. Firefighters m elf-contained breathir | to storage cor on from enter nust use full bu ng apparatus | ntainers becau ing sewers, d inker gear incl to protect ag | use of rains, uding | | |
| | | danger of bo drinking wate NIOSH-appr potential haz | ght fire upwind. Avoid spra il-over. Prevent runoff fro er supply, or any natural wa oved positive pressure so | aying water directly in m fire control or diluti terway. Firefighters m elf-contained breathir omposition products a | to storage cor on from enter nust use full bu ng apparatus nd oxygen de | ntainers becau ing sewers, d inker gear incl to protect ag | use of rains, uding | | |
| 6.1 | Spills: | danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing prom | ght fire upwind. Avoid spra il-over. Prevent runoff fro er supply, or any natural wa oved positive pressure so ardous combustion or dec | aying water directly in m fire control or diluti terway. Firefighters m elf-contained breathir omposition products a ELEASE MEAS riduals involved in spi ery if spilled.)) wear appropriate p windows) and secure opriate closed contair . Wash all affected ar dothing and wash thor), deny entry to all un Y non-sparking tools g material to separate | to storage cor on from enter nust use full bu- ng apparatus and oxygen de SURES ill cleanup mu personal prote all sources of ner(s) for disp reas and outsi oughly before protected indi for recovery a containers for | ntainers becau ing sewers, d inker gear incl to protect ag ficiencies. ust wear appr ective equipm of ignition. R osal. Dispose de of containe reuse. ividuals. Dike ind cleanup. r proper dispo | use of rains, uding gainst opriate P ent (e.g., emove sp e of prope er with ple and con Transfer I sal. Rem | goggles billed mat erly in ac enty of wa tain spill iquid to c nove cont | , gloves). erial with cordance arm water with inert ontainers aminated |
| 6.1 | Spills: | danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing pron sewers and o | ght fire upwind. Avoid sprail- il-over. Prevent runoff fro er supply, or any natural was byed positive pressure su ardous combustion or dec ACCIDENTAL RE ing any spill or leak, indiv CAUTION – may be slipp <u>lls</u> (e.g., < 1 gallon (3.8 L) tilation (open doors and aterial and place into appr ate and federal regulations emove any contaminated or lis (e.g., ≥ 1 gallon (3.8 L) , sand or earth). Use ONL or disposal and solid diking uptly and wash affected sking pen bodies of water. | aying water directly in m fire control or diluti terway. Firefighters m elf-contained breathir omposition products a ELEASE MEAS riduals involved in spi ery if spilled.)) wear appropriate p windows) and secure opriate closed contair . Wash all affected ar slothing and wash thor), deny entry to all un Y non-sparking tools g material to separate n areas with soap and | to storage cor on from enter nust use full bu- ng apparatus and oxygen de SURES ill cleanup mu personal prote all sources of ner(s) for disp protected indi for recovery a containers for water. Keep s | ntainers becau ing sewers, d inker gear incl to protect ag ficiencies. ust wear appr ective equipm of ignition. R osal. Dispose de of containe reuse. ividuals. Dike ind cleanup. r proper dispo | use of rains, uding gainst opriate P ent (e.g., emove sp e of prope er with ple and con Transfer I sal. Rem | goggles billed mat erly in ac enty of wa tain spill iquid to c nove cont | , gloves). erial with cordance arm water with inert ontainers aminated |
| 6.1 | Spills: Work & Hygiene Practices: | danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing pron sewers and o 7. H . Do not eat, o | ght fire upwind. Avoid sprail-over. Prevent runoff fro er supply, or any natural was by de positive pressure sis ardous combustion or dec ACCIDENTAL RE ing any spill or leak, indiv CAUTION – may be slipp <u>ills</u> (e.g., < 1 gallon (3.8 L titlation (open doors and aterial and place into appr ate and federal regulations emove any contaminated or <u>ills</u> (e.g., ≥ 1 gallon (3.8 L) , sand or earth). Use ONL or disposal and solid diking pethy and wash affected skin pen bodies of water. ANDLING & STO trink or smoke when using vapors, mists or spray. Avo | aying water directly in m fire control or diluti terway. Firefighters m elf-contained breathir omposition products a ELEASE MEAS iduals involved in spi ery if spilled. .)) wear appropriate p windows) and secure opriate closed contair . Wash all affected ar slothing and wash thor)), deny entry to all un .Y non-sparking tools g material to separate n areas with soap and ERAGE INFORI g this product. Wash of id prolonged or repeat | to storage cor on from enter nust use full bu- ng apparatus and oxygen de SURES ill cleanup mu personal prote all sources of per(s) for disp protected indi for recovery a containers for water. Keep s MATION exposed area ted skin contact | ntainers becau ing sewers, d inker gear incl to protect ag ficiencies. ust wear appr ective equipm of ignition. R osal. Dispose de of containe reuse. ividuals. Dike reuse. ividuals. Dike spills and cleanup. s thoroughly v ct. Wash hand | use of rains, uding gainst opriate P ent (e.g., emove sp e of prope er with ple and con Transfer I sal. Rem ning runo with soap | goggles billed mat erly in ac enty of wa tain spill iquid to c nove cont ffs out of ffs out of and wate ndling, ar | , gloves). erial with cordance arm water with inert ontainers aminated municipal er. Avoid before |
| | | danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing pron sewers and o 7. H , Do not eat, breathing of eating. Avoid to avoid dusi | ght fire upwind. Avoid sprail-over. Prevent runoff fro er supply, or any natural was by de positive pressure sis ardous combustion or dec ACCIDENTAL RE ing any spill or leak, indiv CAUTION – may be slipp <u>ills</u> (e.g., < 1 gallon (3.8 L titlation (open doors and aterial and place into appr ate and federal regulations emove any contaminated or <u>ills</u> (e.g., ≥ 1 gallon (3.8 L) , sand or earth). Use ONL or disposal and solid diking pethy and wash affected skin pen bodies of water. ANDLING & STO trink or smoke when using vapors, mists or spray. Avo | aying water directly in m fire control or diluti terway. Firefighters m elf-contained breathir omposition products a ELEASE MEAS riduals involved in spi ery if spilled. .)) wear appropriate p windows) and secure opriate closed contair . Wash all affected ar clothing and wash thor), deny entry to all un .Y non-sparking tools g material to separate n areas with soap and ERAGE INFORI g this product. Wash of id prolonged or repeat by sanding, grinding contained are in well-ventilated are | to storage cor on from enter hust use full build apparatus ind oxygen de SURES ill cleanup mu personal prote all sources of the sources of the sources of the sources of the sources of the sources of the sources of the sources of the sources of the sources of the sources of | ntainers becau ing sewers, d inker gear incl to protect ag ficiencies. ust wear appr ective equipm of ignition. Re osal. Dispose de of containe reuse. ividuals. Dike ind cleanup. r proper dispo spills and clea s thoroughly v ct. Wash hand When polishi vay from area | use of rains, uding gainst opriate P ent (e.g., emove sp e of prope er with ple e and con Transfer I sal. Rem ning runo with soap s after ha ng with pr | goggles billed mat erly in ac enty of wa tain spill iquid to c nove cont ffs out of and wate ndling, ar roduct, ke | , gloves). erial with cordance arm water with inert ontainers aminated municipal er. Avoid hd before eep moist |



SAFETY DATA SHEET

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| | 8. | EXPOSURE CONTRO | DLS & | PERS | SONA | | ΟΤΕ | | | | |
|------|---------------------------------------|--|--------------|-------------|------------|------------|------------|-----------|-----------------|-----------|----------|
| 8.1 | Exposure Limits: | | ACG | | | NOHSC | • • • | | OSHA | | OTHER |
| | ppm (mg/m³) | | T 1 V | 0751 | ES- | ES- | ES- | | OTEL | | |
| | | CHEMICAL NAME(S) ODORLESS MINERAL SPIRIT* | TLV NA | STEL (5) | TWA NF | STEL NF | PEAK NF | PEL NA | STEL (5) | (10) | OIL MIST |
| 8.2 | Ventilation & Engineering Controls: | Provide appropriate local exhaus | | | | | | | | | |
| • | · · · · · · · · · · · · · · · · · · · | Use in an enclosed process area | a is recom | | | | | | | | |
| | | areas with little or no air moveme | | | | | | | | | |
| 8.3 | Respiratory Protection: | Avoid breathing of vapors, mists | | | | | | | | | |
| | | typical circumstances of use of | | | | | | | | | |
| | | authorized per U.S. OSHA's re regulations, or the appropriate s | | | | | | | | | |
| | | Australia. | stanuarus | | aua, its p | TOVINCE | S, L.U. | member | states, | 01 | |
| 8.4 | Eye Protection: | AVOID EYE CONTACT. Wear | safetv ala | asses. | If necess | arv. re | er to U | .S. OSH | A 29 C | FR 🧔 | |
| | | §1910.133, Canadian standards, | , or the Eu | ropean | Standard | EN166 | | | | C | 2 |
| 8.5 | Hand Protection: | AVOID SKIN CONTACT. Select | | | | | | | | | |
| | | contact based on the results of | | | | | | | | | |
| | | protective clothing manufacture | | | | | | | | | 2 |
| | | made from the following materia U.S. OSHA 29 CFR §1910.138, | | | | | | | | | |
| | | states. | , the appr | opnate | stanuarus | | liaua, u | | . mem | | |
| 8.6 | Body Protection: | No special body protection is re | equired un | nder typi | cal circur | nstance | es of us | e and h | andling | lf 🕞 | |
| | | necessary, refer to appropriate s | | | | | | | | | |
| | | | | | | | | | | | |
| | | 9. PHYSICAL & | CHEM | ICAL | PROF | PERT | IES | | | | |
| 9.1 | Appearance: | Mint green, cream liquid | | | | | | | | | |
| 9.2 | Odor: | Characteristic | | | | | | | | | |
| 9.3 | Odor Threshold: | NA | | | | | | | | | |
| 9.4 | pH: | 7 | | | | | | | | | |
| 9.5 | Melting Point/Freezing Point: | NA | | | | | | | | | |
| 9.6 | Initial Boiling Point/Boiling Range: | NA | | | | | | | | | |
| 9.7 | Flashpoint: | 93.3°C (200°F) | | | | | | | | | |
| 9.8 | Upper/Lower Flammability Limits: | NA | | | | | | | | | |
| 9.9 | Vapor Pressure: | NA | | | | | | | | | |
| 9.10 | Vapor Density: | NA | | | | | | | | | |
| 9.11 | Relative Density: | 1.05 @ 25°C | | | | | | | | | |
| 9.12 | Solubility: | Soluble | | | | | | | | | |
| 9.13 | Partition Coefficient (log Pow): | NA | | | | | | | | | |
| 9.14 | Autoignition Temperature: | NA | | | | | | | | | |
| 9.15 | Decomposition Temperature: | NA | | | | | | | | | |
| 9.16 | Viscosity: | ND | | | | | | | | | |
| 9.17 | Other Information: | VOC content (% by weight): 10-1 | 15% | | | | | | | | |
| | | 10 STADI | | | | тv | | | | | |
| 10.1 | Stability: | 10. STABI | | | | | 7 044- | 000 000 | Hondlin | a) | |
| 10.1 | Hazardous Decomposition Products: | Stable under ambient conditions | when stor | eu prop | eny (See | Section | 17, Stor | age and | Handlin | y) | |
| 10.2 | Hazardous Polymerization: | None known Hazardous polymerization will no | t occur | | | | | | | | |
| 10.3 | Conditions to Avoid: | High temperatures and incompat | | ances | | | | | | | |
| 10.4 | Incompatible Substances: | Strong oxidizing agents, strong a | | | | ante | | | | | |
| | | Torong oxidizing agents, strong a | ioiu aliu Sl | iong ieu | auny ay | 51113 | | | | | |
| | | 11. TOXICOLO | GICA | L INF | ORM | | N | | | | |
| 11.1 | Routes of Entry: | Inhalation: YES | | | | /ES | | | Ing | estion: Y | ES |
| 11.2 | Toxicity Data: | This product has NOT been teste is available for some of the comp | | | tain toxic | | ata. To | kicology | | | |
| 11.3 | Acute Toxicity: | See Section 4.4 | | F. 50 | | | | | | | |
| 11.4 | Chronic Toxicity: | See Section 4.5 | | | | | | | | | |
| | a | | | | | | | | | | |
| 11.5 | Suspected Carcinogen: | No. | | | | | | | | | |



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| | | 11. TOXICOLOGICAL INFORMATION – cont'd |
|------|-----------------------------------|--|
| 11.6 | Reproductive Toxicity: | This product is not reported to cause reproductive toxicity in humans. |
| | Mutagenicity: | This product is not reported to cause mutagenic effects in humans. |
| | Embryotoxicity: | This product is not reported to cause embryotoxic effects in humans. |
| | Teratogenicity: | This product is not reported to cause teratogenic effects in humans. |
| | Reproductive Toxicity: | This product is not reported to cause reproductive effects in humans. |
| 11.7 | Irritancy of Product: | The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. |
| 11.8 | Biological Exposure Indices: | NA |
| 11.9 | Physician Recommendations: | Treat symptomatically. |
| | | 12. ECOLOGICAL INFORMATION |
| 12.1 | Environmental Stability: | There are no specific data for this product. |
| 12.2 | Effects on Plants & Animals: | There are no specific data 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: | 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 with local, state, and federal laws and regulations. |
| 13.2 | Special Considerations: | Contact the federal, state or provincial environmental authority to determine suitability for recycling and or proper disposal requirements. |
| | | 14. TRANSPORTATION INFORMATION |
| | | proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional uired 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 | ADGC (AUS): | NOT REGULATED |
| | | 15. REGULATORY INFORMATION |
| 15.1 | SARA Reporting Requirements: | This product does not contain any 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: | This product does not contain any substances identified as Hazardous Air Pollutants (HAPs). |
| 15.6 | Other Canadian Regulations: | This product has been classified according to the hazard criteria of the HPR and the MSDS |
| | | contains all of the information required by the HPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class D2B (Other Toxic Effects) |
| 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). This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov . |
| 15.8 | Other Requirements: | This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA. |



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| | | 16. OTHER INFO | ORMATION | | | |
|------|---|---|--|--|--|--|
| 16.1 | 16.1 Other Information: DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS THE AIRWAYS. CAUSES EYE IRRITATION. Read instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust/fume/gas/mist/vapor spray. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. IF SWALLOWED: Immediately call a POISOIN CENTER/doctor. Do NOT induce vomiting. 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. Store locked up. KEEP OUT OF REACH OF CHILDREN. | | | | | |
| 16.2 | Terms & Definitions: | See last page of this Safety Data Sheet. | | | | |
| 16.3 | Disclaimer: | government regulations must be reviewed for Care's knowledge, the information contained suitability or completeness is not guaranteed The information contained herein relates o | 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 & Starke Yacht Care'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 | | | |
| 16.4 | Prepared for: | STARKE YACHT CARE 17000 Alico Commerce Ct. Suite 101 Fort Myers, FL 33912 Tel: +1 (800) 203-5315 http://www.starkeyachtcare.com | STARKE Yacht Surface Technologies | | | |
| 16.5 | Prepared by: | ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com | ShipMate Dangerous Goods Training & Consulting | | | |



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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 |
|-----------|--|
| RTECS No | Registry of Toxic Effects of Chemical Substances Number |
| EINECS No | European Inventory of Existing Commercial Chemical Substances Number |

EXPOSURE LIMITS IN AIR:

| ACGIH | American Conference on Governmental Industrial Hygienists |
|-------|--|
| IDLH | Immediately Dangerous to Life and Health |
| NOHSC | National Occupational Health and Safety Commission (Australia) |
| 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:

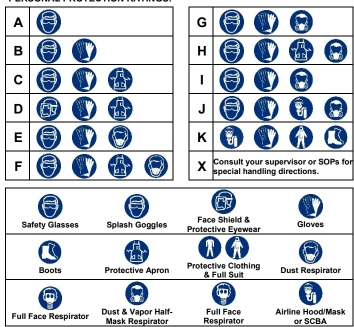
| CPR | Cardiopulmonary resuscitation - method in which a person whose heart has | | | | |
|-----|---|--|--|--|--|
| | stopped receives manual chest compressions and breathing to circulate blood | | | | |
| | and provide oxygen to the body. | | | | |

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

| Carc | Carcinogenic | | | |
|---------|--|--|--|--|
| Irrit | Irritant | | | |
| NA | Not Available | | | |
| NR | No Results | | | |
| ND | Not Determined | | | |
| NE | Not Established | | | |
| NF | Not Found | | | |
| SCBA | Self-Contained Breathing Apparatus | | | |
| Sens | Sensitization | | | |
| STOT RE | Specific Target Organ Toxicity – Repeat Exposure | | | |
| STOT SE | Specific Target Organ Toxicity – Single Exposure | | | |

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

| FLAMMABILI | FLAMMABILITY LIMITS IN AIR: | | | | | |
|-----------------------------|--|--|--|--|--|--|
| Autoignition Temperature | Minimum temperature required to initiate combustion in air with no other 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 | FLAMMABILITY |
|---------|-----------------|--------------|
| 1 | Slight Hazard | |
| 2 | Moderate Hazard | REACTIVITY |
| 3 | Severe Hazard | |
| 4 | Extreme Hazard | |
| ACD | Acidic | |
| ALK | Alkaline | |
| COR | Corrosive | / ▼₩≻ |
| W | Use No Water | HEALTH |
| OX | Oxidizer | SPECIAL |
| TREFOIL | Radioactive | PRECAUTIONS |

TOXICOLOGICAL INFORMATION:

| LD ₅₀ Lethal Dose (solids & liquids) which kills 50% of the exposed | | | | |
|--|--|--|--|--|
| LC ₅₀ | Lethal concentration (gases) which kills 50% of the exposed animal | | | |
| ppm Concentration expressed in parts of material per million parts | | | | |
| TD _{Io} Lowest dose to cause a symptom | | | | |
| TCLo Lowest concentration to cause a symptom | | | | |
| TD _{lo} , LD _{lo} , & LD _o or | Lowest dose (or concentration) to cause lethal or toxic effects | | | |
| TC, TC _o , LC _{io} , & LC _o | | | | |
| IARC | International Agency for Research on Cancer | | | |
| NTP | National Toxicology Program | | | |
| RTECS | Registry of Toxic Effects of Chemical Substances | | | |
| BCF | Bioconcentration Factor | | | |
| TLm | Median threshold limit | | | |
| log Kow or log Koc | Coefficient of Oil/Water Distribution | | | |

REGULATORY INFORMATION:

| WHMIS | 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 | | |
| 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) | | |

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

| 0 | ۲ | ٨ | | Ē | | | |
|------------|-----------|-----------|----------|------------|------------|-----------|----------|
| Class A | Class B | Class C | Class D1 | Class D2 | Class D3 | Class E | Class F |
| Compressed | Flammable | Oxidizing | Toxic | Irritation | Infectious | Corrosive | Reactive |

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

| | | ٨ | \Diamond | | | | | |
|-----------|-----------|----------|-------------|-----------|-------|-----------------------|------------------|-------------|
| GHS01 | GHS02 | GHS03 | GHS04 | GHS05 | GHS06 | GHS07 | GHS08 | GHS09 |
| Explosive | Flammable | Oxidizer | Pressurized | Corrosive | Toxic | Harmful Irritating | Health Hazard | Environment |