

SAFETY DATA SHEET

| $\mathbf{\nabla}$ | | | | | | | | Pa | ge 1 of 2 |
|-----------------------------|----------------|---|------------------|-------------------------|---------------|---------------|----------------|---------------|-------------|
| | S | ECTION 1: PRO | DUCT AND C | OMPANY | IDENTIFIC | CATION | | | - |
| Product: | VOCOMP | 9₀-30 | | Part Nun | nber: 3430 | 0000 | | | |
| Manufacturer: | W. R. ME | ADOWS, INC. | | Address: | 300 Indus | strial Drive | | | |
| | | | | | Hampshir | e, Illinois (| 50140 | | |
| Telephone: | (847) 214-2 | 100 | | In case of | femergeno | cy, dial (80 | 0) 424-93 | 00 (CHEMTREC |) |
| Revision Date: | 8/16/2022 | | | | | | | | |
| Product Use: | Concrete Cu | uring/Sealing Com | pound | | | | | | |
| | SE | CTION 2: HAZA | RDS IDENTIFI | CATION/ | EXPOSUR | E LIMITS | | | |
| HMIS | | HAZARD STATE | MENTS | | | | | | |
| Health | 1 | WARNING! | | | | | | | |
| Flammability | 0 | May cause mild | skin irritation | . (Categor | 'y 3) | | | | |
| Reactivity | 0 | PRECAUTIONA | RY STATEMEN | TS | | | | | |
| Personal Protection | | Avoid direct co | ntact. | | | | | | |
| | | SECTION | N 3: HAZARD | S COMPC | DNENTS | | | | |
| | | | % by | SARA | Vapor P | ressure | LEL | | |
| Chemical Name: | | CAS Number | <u>Weight</u> | <u>313</u> | <u>(mm Hg</u> | <u>@20°C)</u> | <u>(@25°C)</u> | | |
| 1. Propylene Glycol Phenyl | Ether | 770-35-4 | 1-5 | No | < | 1 | 0.8 | | |
| Under the reporting require | ements of Se | ction 313 of Title I | III of the Super | fund Amer | ndments ar | nd Reautho | orization A | Act of 1966 | |
| (SARA) and 40 CFR Part 372 | 2, chemicals l | isted on the 313 L | ist (40 CFR Par | rt 373.65) a | are identifi | ed under tl | ne headin | g "SARA 313." | |
| | ç | SECTION 4: EME | RGENCY ANI | D FIRST A | ID PROCE | DURES | | | |
| EYE CONTACT: Flush eyes | with water fo | or fifteen (15) min | utes. If sympto | oms persis [.] | t, seek mee | dical atten | tion. | | |
| SKIN CONTACT: Wash affe | cted areas w | ith mild soap and | water. Remov | ve contami | nated shoe | es/clothing | . If sympt | toms persist, | |
| seek medical attention. | | | | | | | | | |
| INHALATION: Not expecte | d to be an ex | posure route as si | upplied. If resp | piratory sy | mptoms de | evelop, see | k medical | attention. | |
| INGESTION: Dilute with liq | uid unless th | e victim is uncons | cious or very d | lrowsy. Do | not induc | e vomiting | . If vomit | ing | |
| spontaneously occurs, prev | ent lung aspi | iration. Seek imm | ediate medica | l attention | | - | | - | |
| MOST IMPORTANT SYMPT | | | | | | nptoms/Ef | fects. | | |
| | | SECTION 5: | FIRE AND EX | KPLOSIVE | S HAZARD | DS | | | |
| FLASHPOINT: Product will | not flash due | e to water content | i. | | | | | | |
| EXTINGUISHING MEDIA: V | Vater fog, foa | am, dry chemical. | | | | | | | |
| CHEMICAL/COMBUSTION | HAZARDS: C | arbon monoxide, | carbon dioxide | e, and inco | mplete cor | nbustion p | roducts. | | |
| PRECAUTIONS/PERSONAL | | | | | | | | | |
| | | | ACCIDENTAL | | | | | | |
| SPILL OR LEAK PROCEDUR | ES: Avoid dir | ect contact. Dike | and contain sp | oilled mate | rial. Remo | ve source | of spill if s | afe to do so. | |
| Apply absorbent and place | | | | | | | | | |
| classified as non-hazardous | | | | | | | | | |
| | | SECTION | 7: HANDLIN | IG AND S | TORAGE | | | | |
| SAFE HANDLING PROCEDU | RES: Avoid o | direct contact. | | | | | | | |
| SAFE STORAGE: Prevent p | roduct from f | freezing. | | | | | | | |
| | SEC | TION 8: EXPOS | URE CONTRO | DLS/PERSO | ONAL PRO | DTECTION |] | | |
| | | OSH/ | 4 | | | | ACGI | IH | |
| Chemical Name: | PEL | PEL/CEILING | PEL/STEL | SKIN | TWA | TLV/C | EILING | TLV/STEL | <u>SKIN</u> |
| 1. Propylene Glycol Phenyl | | | | | | | | | |
| Ether | N/E | N/E | N/E | No | N/E | N, | /E | N/E | N/E |
| | • | | | | • | | ot establis | | |
| ENGINEERING CONTROLS: | None requir | ed under normal | use conditions | | | | | | |
| PERSONAL PROTECTIVE EC | • | | | | | | | | |
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| Date of Preparation: 8/16/22 | Page 2 of 2 | 3430000 |
| | SECTION 9: PHYSICAL AND CHEMICAL PRO | OPERTIES |
| BOILING POINT: 212 °F | VAPOR DENSITY: N/A | % VOLATILE BY VOLUME: N/E |
| EVAPORATION RATE: <1 (Ether=1) | pH LEVEL: 9.7 | % VOLATILE BY WEIGHT: 70 |
| WEIGHT PER GALLON: 8.62 | PRODUCT APPEARANCE: Opaque Liquid | VOC CONTENT: 95 g/L |
| ODOR: None | ODOR THRESHOLD: N/D | MELTING/FREEZING POINT: N/D |
| FLASH POINT: See Section 5 | FLAMMABILITY: N/D | UEL/LEL: N/D |
| VAPOR PRESSURE: N/D | RELATIVE DENSITY: N/D | SOLUBILITY: N/D |
| PARTITION COEFFICENT: N/D | AUTOIGNITION TEMPERATURE: N/D | DECOMPOSITION TEMPERATURE: N/D |
| VISCOSITY: N/D | N/A: Not Applicable N/D: No | t Determined N/E: Not Established |
| | SECTION 10: STABILITY/REACTIVIT | ΓY |
| STABILITY: Stable. | HAZARDOUS POLYMERIZATION: Will not occ | ur. |
| CONDITIONS AND MATERIALS TO AVO | ID: None recognized. | |
| HAZARDOUS DECOMPOSITION PRODU | JCTS: None recognized. | |
| | SECTION 11: TOXICOLOGICAL INFORM | ATION |
| EYE CONTACT: Direct contact may cau | se mild to moderate irritation. | |
| SKIN CONTACT: Direct contact may cau | use slight skin irritation. Prolonged/repeated cont | act may result in irritation. |
| INHALATION: Not anticipated to be an | exposure route. | |
| INGESTION: Not anticipated to be an ex | xposure route. | |
| SIGNS AND SYMPTOMS: Symptoms of | feye irritation include tearing, reddening, and swe | elling. Symptoms of skin irritation |
| include redness and swelling. Gastroin | testinal irritation symptoms include nausea, vomi | ting, and abdominal discomfort. |
| Symptoms of respiratory irritation inclu | ude runny nose, sore throat, coughing, chest disco | omfort, shortness of breath, and |
| reduced lung ffunction. | | |
| AGGRAVATED MEDICAL CONDITIONS: | Pre-existing skin, eye, and respiratory disorders r | nay be aggravated by exposure to |
| this product. | | |
| OTHER HEALTH EFFECTS: None recogn | iized. | |
| | SECTION 12: ECOLOGICAL INFORMAT | ΓΙΟΝ |
| ECOTOXICITY: N/E | DEGRADABILITY: N/E | |
| | | BIOACCUMULATIVE POTENTIAL: N/E |
| SOIL MOBILITY: N/E | OTHER ADVERSE EFFECTS: None Recogniz | - |
| SOIL MOBILITY: N/E | | ed N/E: Not Established |
| | OTHER ADVERSE EFFECTS: None Recogniz | ed N/E: Not Established |
| | OTHER ADVERSE EFFECTS: None Recogniz SECTION 13: WASTE DISPOSAL INFORM | ed N/E: Not Established IATION Quids. |
| | OTHER ADVERSE EFFECTS: None Recogniz SECTION 13: WASTE DISPOSAL INFORM idified product can be landfill disposed. No free line SECTION 14: TRANSPORTATION INFORM | ed N/E: Not Established IATION Quids. |
| WASTE DISPOSAL INFORMATION: Soli HAZARDOUS/NON-HAZARDOUS MATE | OTHER ADVERSE EFFECTS: None Recogniz SECTION 13: WASTE DISPOSAL INFORM idified product can be landfill disposed. No free line SECTION 14: TRANSPORTATION INFORM | ed N/E: Not Established IATION quids. MATION |
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