SAFETY DATA SHEFT

| | | | SECTION 1 | l - General Info | ormation | | | | |
|-----------------------------|--|--------------------------|----------------------------|------------------|------------------------|---|-----------------------------|---------|------|
| PRODUCT NAME | HR Simon C WORKING SO | Chemblend CB2 DLUTION | 2, Clinic Pacl | k, HRS Industr | ial & HRS | HA Industrial | Developers | | |
| PRODUCT USE | Photographic | Solution | | HMIS SCALE: | Health 1 | Flamability 0 | Reactivity 0 | PPE | C |
| SUPPLIER | White Mountain Imaging | | | | | CATALOG #: | | | |
| ADDRESS | | Salisbury, NH 0 | 3268 | | | HRS-S60-045, HRS-S50-095 | | | |
| PHONE NO | 603-648-2124 | EMERG | ENCY TEL# | CHEMTREC 800- | 424-9300 | HRS-S72-020, HRS-S72-025 HRS-S72-020-HA, HRS-S60-050 | | | |
| | | | SECTION 2 - | Hazards Identi | | | | | |
| | y Statement. | | | 9 | Classification | <u>n</u> | | | |
| Skin: May cau | harmful if swall use mild skin irr se eye irritation | itation and/or all | ergic reaction | L | 5 5 2B | | WARNING | | |
| | EXPOSURE TO PROD | UCT | | | | | | | |
| None known. | _ | OF OTION A | D 1 (01) | | | | | | |
| | | | | azardous Ingr | | | | | |
| HAZARDOUS | INGREDIENTS | CAS NO. | W/W % | Permiss | sible Exposu | re Limit | LD50 | | |
| Nater | | 7732-18-5 | 75-85% | Not listed | at listed | | 42.6gm/kg | | |
| Sodium metal | oisulfite | 7681-57-4 | < 3 % | NOIOSH TWA | 5 ma/m3 | | 2000 mg/kg | | |
| Hydroquinone | | 123-31-9 | < 2% | OSHA TWA 2 mg/m3 | | | 375 mg/kg | | |
| Potassium hydroxide | | 1310-58-3 | < 2% | NIOSH © 2mg/m3 | | | 365 mg/kg | | |
| | | | | | | | | | |
| | | | SECTION 4 | - First Aid Mea | sures | | | | |
| SKIN CONTACT | | | | | | | | | |
| Wash expose | d skin thorough | ly with soap and | d water. If irrit | ation persists s | eek medic | al advice. | | | |
| EYE CONTACT | | · | | · | | | | | |
| | th water for 15 | minutes. Seek r | nedical advice | e if symptoms p | ersist. | | | | |
| NGESTION | | | | , p p | | | | | |
| | ce vomitina. Se | ek medical atte | ntion immedia | atelv. | | | | | |
| NHALATION | ································· | | | | | | | | |
| | ove to fresh air | | | | | | | | |
| | | | ECTION 5 | ire Fighting M | longuros | | | | _ |
| The second state. | VEC | | | | | | | | _ |
| lamability | YES | NO X | F YES UNDER V | VHAT CONDITION | S | | | | |
| MEANS OF EXTINGUI | SHING | | | | | | | | |
| As needed to | extinguish adja | cent fire source | | | | | | | |
| LASH POINT (C/F) AND METHOD | | | UPPER LIMIT (% BY VOLUME) | | LOWER LIMIT (% BY VOI | | DLUME) AUTOIGNITION TEMPERA | | E (C |
| Not appropriat | e | N | lot appropriate | e No | t appropria | ate | Not appi | opriate | ; |
| AZARDOUS COMBU | | iti D | al 4 . 11 | | ATA SENSITIVI | | SENSITIVITY TO ST. | | |
| See r | nazardous Deci | omposition Pro | | | t suscepta | DIE | Not susc | eptable | ; |
| | | | SECTION 6 | - Accidental Re | elease | | | | |
| | | | OLU III U | Addidental It | 0.0400 | | | | |

SECTION 7 - Handling and Storage

Read and follow the label, safety data sheet, and instructions before using. Avoid any contact with skin and eyes. Keep container tightly closed. Avoid incompatible substances. Wash thoroughly after handling this product.

HR Simon Chemblend CB2, HRS Industrial, HRS HA Industrial Developer **WORKING SOLUTION**

CAT No.

HRS-S60-045, HRS-S50-095

| Latex or nitrile Eye Wash station SECTION 9 - Physical & Chemical Properties CODER TARGES HOLD ON THREE HO | | | 0505.0 | | 0, HRS-S72-025, H | RS-S72-020-HA | |
|--|----------------------------------|-------------------|--|----------------------------------|--------------------------|------------------------------|--|
| Latex or nitrile | | | | N 8 - Exposure Controls | | | |
| SECTION 9 - Physical & Chemical Properties SECTION 9 - Physical & Chemical Properties SIGNAL STATE Liquid Coop is APPERAYNCE Light yellow, odorless solution. ORD PRESSURE (FRIE-Hg) VAPOR DENSITY (AH-1) DO A AVAILABLE STATE (ANIMATE) SOLUBLE POINT PRESZURE (FRIE-Hg) Not Available > 212 F | VENTILLATION | • | | Coloob asselse | | Nick commodity or exists. It | |
| SECTION 9 - Physical & Chemical Properties OCOPH THERSHOLD NOT Available OR PRESSURE (min-ty) | OTHER | | | EYE: Spiasn goggies | RESPIRATORY | Not normally required | |
| CONCRETABLE UNITS EXPOSURE LIMITS None known Section 13 - Disposal Considerations SECTION 12 - Ecological Information SECTION 12 - Ecological Information SECTION 12 - Ecological Information SECTION 13 - Disposal Considerations SECTION 14 - Transportation Information SECTION 14 - Transportation Information SECTION 15 - Regulatory Information SECTION 15 - Regulatory Information SECTION 16 - Regulatory Information SECTION 17 - Regulatory Information SECTION 18 - Regulatory Information SECTION 18 - Regulatory Information SECTION 19 - Regulatory Information RA: Reportable quantity (RQ) for Hydroquinone 5000 lb, Potassium hydroxide 1000 lb RA Section 30 2, 304, 313 Hazardous components (None) RA Section 30 2, 304, 313 Hazardous components (None) Ra controlled product under Canadian WHMIS regulations. | | | | hysical & Chemical Proper | tine | | |
| Liquid Light yellow, odorless solution. Not available Not availa | HVSICAL STATE | | 1 | nysical & Offennical Proper | ues | ODOD TUDESLISH | |
| SECTION 13 - Disposal Considerations SECTION 13 - Disposal Considerations SECTION 14 - Transportation Information SECTION 15 - Regulatory Information SECTION 15 - Regulatory Information SECTION 16 - Stable under ambient pressure and temperature ARROUGH Entry (SHIP) None Known Skin: Irritant None known Not Known Not Known Not Known Not Known Section 14 - Transportation Information SECTION 17 - Disposal Considerations SECTION 18 - Regulatory Information SECTION 19 - Regulatory Information RA: Reportable quantity (RQ) for Hydroquinone 5000 lb, Potassium hydroxide 1000 lb RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA Section 302, 304, 313 Hazardous components - (None) RA controlled product under Canadian WHMIS regulations. | TITSICAL STATE | Liquid | District of | lution, | | | |
| SECTION 10 - Stability & Reactivity Data SECTION 10 - Stability & Reactivity Data IF NO, UNDER WHAT CONDITIONS | APOR PRESSURE (mm-Hg) <17 mm Hg | | 1 , | | | | |
| IF NO, UNDER WHAT CONDITIONS OMPATABLE WITH OTHER SUBSTANCES YES X NO Strong oxidizing agent and strong acids. CITIVITY AND UNDER WHAT CONDITIONS Stable under ambient pressure and temperature ARADOUS DECOMPOSITION PRODUCTS None SECTION 11 - Toxicological In formation ENPOSURE LIMITS IRRITANCY OF PRODUCT SENSITIZATION TO PRODUCT CARCINOGENICITY None known Skin: Irritant None known Not listed by IARC, OSHA, or ACGIH TERATOGENICITY REPRODUCTIVE TOXICITY MUTAGENICITY SYNERGISTIC PRODUCTS None Known Not Known Not Known None known None known SECTION 12 - Ecological Information **SECTION 13 - Disposal Considerations** **Spose of this product in accordance with federal, state and/or local laws, **SECTION 14 - Transportation Information** **SECTION 15 - Regulatory Information** **RA: Reportable quantity (RQ) for Hydroquinone 5000 lb, Potassium hydroxide 1000 lb RA: Reportable quantity (RQ) for Hydroquinone 5000 lb, Potassium hydroxide 1000 lb RA Section 304, CERCLA Hazardous components (None) RA Section 302, 304, 313 Hazardous components (None) t a controlled product under Canadian WHMIS regulations. | он 10.50 | | | | | | |
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| t a controlled product under Canadian WHMIS regulations. | ARA Section | n 304, CERCI | _A Hazardous components | - (None) | טט וט | | |
| | | | | | | | |
| SECTION 16 - Other Information | | | SECTION | N 16 - Other Information | | | |
| e information contained in this SDS is furnished without warranty of any kind. The user should consider this data a oplement to other data gathered and must make an independent determination of suitability from this and other sources to | he informatio | on contained in | this SDS is furnished withou | it warranty of any kind. The use | er should consid | er this data a | |

White Mountain Imaging

PREPARED BY

assure proper use and disposal of this material and the health and safety of employees and customers.

PHONE NO 603-648-2124

Updated:

10/17/2016