**Material Safety Data Sheet** 

May be used to Comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

REACTIVITY

HMIS

Consulted for specific requirements FLAMMABILITY PERSONAL PROTECTION

HEALTH

| Identity (As Used On Label and List)  Date Prepared  |  |   |  |  |  |  |  |
|--|--|---|--|--|--|--|--|
| Q2066 Natural Way II Q   |  |   |  | 04-29-2013   |  |  |  |
| Section I  |  |   |  |  |  |  |  |
| Manufactured for:<br>OMEGA INDUSTRIAL SUPPLY, INC  |  |   | Emergency Telephone Number:<br>1-800-424-9300  |  |  |  |  |
| Address (Number, Street, Suite/Apt#)<br>101 Grobric Ct #1  |  |   | Telephone Number for Information:<br>1-800-571-7347  |  |  |  |  |
| (City, State, and Zip Code)<br>Fairfield, CA 94534   |  |   |  | Signature of Prepare (Optional) REGULATORY DEPT.   |  |  |  |
| Section II - Ingredients / I   | dentity Information  |   |  | •  |  |  |  |
| Components   | N(-))  | CAC N-  |  | OCHA DEL ACCHI TI V. 0/ (W/4 )   |  |  |  |
| (Specific Chemical Identity, Common Name(s)) Delimonine  |  | CAS No.<br>5989-27-5  |  | OSHA PEL<br>2ppm   | ACGIH-TLV<br>2 ppm   | %(Wt.)<br>10.00%   |  |
|  |  |   |  |  |  |  |  |
| Section III - Physical Che   | mical Characteristics  |   |  |  |  |  |  |
| Boiling Point  |  | 330 F C   |  | Specific Gravity ( $H_2O = 1$ )<br>Concentrate   |  | 1.01   |  |
| Vapor Pressure (mm/hg)   |  | N/A   |  | Evaporation Rate (Butyl Acetate = 1)   |  | 0.955  |  |
| Vapor Density (Air=1)  |  | N/A   |  |  |  | 9.85   |  |
| Solubility in Water  |  | Emulsifiable in water   |  |  |  | 10.8   |  |
| Appearance and Odor— Clear orange liquid with a citrus scent.  |  |   | % Volatiles  |  |  | 78.0%  |  |
| Section IV – Fire and Explosion Hazard Data  |  |   |  |  |  |  |  |
| Flash Point (Method)   | (ethod) 235°F (Cleveland Closed Cup) Flammable Lin   |   | Limits i   | nits in Air: Non-Flammable LEL 0.  |  | .00 <b>UEL</b> 0.00  |  |
| Extinguishing Media – Water, sand, CO2, dry foam, halon. Special Fire Fighting Materials – This product will not burn or support combustion.   |  |   |  |  |  |  |  |
| Section V – Reactivity Date  | ta   |   |  |  |  |  |  |
| Stability: Unstable Stable Conditions to Avoid – N/A   |  |   | Hazardous May Occur Will Not Occur Polymerization:   |  |  |  |  |
| Incompatibility (Materials to Avoid) – Strong acids and oxidizers.  Hazardous Decomposition or Byproducts – N/A  |  |   |  |  |  |  |  |
| Section VI - Health Hazard Data  |  |   |  |  |  |  |  |
| Section VI – Health Hazai  | rd Data  |   |  |  |  |  |  |
| Carcinogenicity:   | NTP?   | N/L   | IARO   | C Monographs?  | N/L OSHA Regular   | ted? N/L   |  |
| Carcinogenicity: Signs and Symptoms of Exp Eyes— When this product co Skin— When the concentrated removal of the skins natural of Inhalation— Fumes from this  | NTP?  DOSUTE:  mes in contact with the eye of form of this product come oils.  s product are generally consumptions.   | s or eyelids it may cause ses in contact with the skin  | slight i<br>n it may<br>se no sa   | irritation to the eyes and immediat<br>y cause slight irritation. There is a<br>afety or health threat.  | N/L OSHA Regular<br>e areas.<br>llso the possibility of defa   |  |  |
| Carcinogenicity: Signs and Symptoms of Exp Eyes— When this product cor Skin— When the concentrated removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P   | NTP?  DOSUTE:  Interest in contact with the eye of form of this product come oils.  Is product are generally conseed solutions of this product rocedures.  | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor  | slight in the second se | irritation to the eyes and immediat<br>y cause slight irritation. There is a<br>afety or health threat.<br>he stomach and intestinal tract may   | N/L OSHA Regular e areas. also the possibility of defa   |  |  |
| Carcinogenicity: Signs and Symptoms of Exp Eyes— When this product con Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean   | NTP?  DOSUTE:  mes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expense atmosphere and consult p   | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water seed area with cool water hysician immediately.  | slight in it may see no sert of the er for 3 for 15  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat, he stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in  | N/L OSHA Regular e areas. dlso the possibility of defa r occur. a if irritation persists. rritation persists.  |  |  |
| Carcinogenicity: Signs and Symptoms of Exp Eyes— When this product con Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMI  | NTP?  DOSUTE:  mes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expense atmosphere and consult product. Have patient drink   | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water seed area with cool water hysician immediately.  | slight in it may see no sert of the er for 3 for 15  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat.  the stomach and intestinal tract may a minutes and consult a physiciar  | N/L OSHA Regular e areas. dlso the possibility of defa r occur. a if irritation persists. rritation persists.  |  |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product cor Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMIT Section VII – Precautions  | NTP?  DOSUTE:  mes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expense atmosphere and consult product. Have patient drink of the Safe Handling and the source of the source o | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water sed area with cool water hysician immediately. large amounts of milk or JUse   | slight in it may see no sert of the er for 3 for 15  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat, he stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in  | N/L OSHA Regular e areas. dlso the possibility of defa r occur. a if irritation persists. rritation persists.  |  |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product co Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clear Ingestion— INDUCE VOMI' Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area   | NTP?  DOSUTE:  Imes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expensations at mosphere and consult profined. Have patient drink for Safe Handling and Material is Released or Spar with water to an industria   | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water seed area with cool water hysician immediately. large amounts of milk or Juse illed.   | slight in it may see no sart of the er for 3 for 15  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat, he stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in  | N/L OSHA Regular e areas. dlso the possibility of defa v occur. a if irritation persists. ritation persists. iately.   | tting and the skin due to the  |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product co Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMIT Section VII — Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush are material is considered non-ha Waste Disposal Method— A   | NTP?  DOSUTE:  These in contact with the eye of form of this product come oils.  The product are generally consed solutions of this product rocedures.  The product with eyes; flush expert and consult product: Flush expert and consult provide a twick product. Flush expert is atmosphere and consult provide a twick product. The product of the product o | s or eyelids it may cause as in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water sosed area with cool water hysician immediately. large amounts of milk or puse lilled. I sewer line. Large Spill/   | slight in it may see no sart of the er for 3 for 15 plain w  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat.  It is stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate.  Contain spill with dikes of absorn EPA approved class one disposa   | N/L OSHA Regular e areas. also the possibility of defa coccur. a if irritation persists. aritation persists. attely. bent materials such as clay facility. When disposing  | tting and the skin due to the  |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product co Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMI' Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area material is considered non-ha Waste Disposal Method – A State, and Federal environme Precautions to be Taken in   | NTP?  DOSURE:  The sin contact with the eye of form of this product come oils.  The product are generally consed solutions of this product rocedures.  The contact with eyes; flush at mosphere and consult prince.  TING. Have patient drink if for Safe Handling and Material is Released or Spa with water to an industrial in the standardous.  The same of th | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water based area with cool water hysician immediately. large amounts of milk or puse illed.  I sewer line. Large Spill/ es solidified and disposed contained the necessary regulation.   | slight in it may see no sart of the er for 3 for 15 plain we will be proposed to the er for a sart of in an actions out if no sart of the er for a sart of t | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat. He stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate. Contain spill with dikes of absorunce and proved class one disposal governing the disposal of chemical of respected. The use of proper expected.   | N/L OSHA Regular e areas. elso the possibility of defa coccur. elif irritation persists. ritation persists. elately. elifacility. When disposing all wastes. equipment and procedures in the control of t | y, sand, or vermiculate. This g of chemicals contact local, for handling chemicals are not                       |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product co Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMIT Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area material is considered non-ha Waste Disposal Method – A State, and Federal environme Precautions to be Taken in only of benefit for their obvice  | NTP?  DOSUTE:  The sin contact with the eye of form of this product come oils.  The product are generally consed solutions of this product rocedures.  The contact with eyes; flush ct with product: Flush expons atmosphere and consult provided from the single for Safe Handling and Material is Released or Spansive authority and the sizeradous.  The consequence of the sizeradous waste must be nearly agencies to fully under Handling and Storing — Cous uses, but can reduce the  | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water bysed area with cool water hysician immediately. large amounts of milk or puse illed. I sewer line. Large Spill/e solidified and disposed contact the necessary regulation of possibility of serious injuty.   | slight in it may see no sart of the er for 3 for 15 plain we will be plain we will be plain with a tions on a  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat. He stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate. Consult a physician immediate contain spill with dikes of absorunce and proved class one disposal governing the disposal of chemical trespected. The use of proper ed dost time accidents. Keep this means a separate of the second contains and the second contains and the second contains and the second contains a | N/L OSHA Regular e areas. elso the possibility of defa coccur. elif irritation persists. ritation persists. elately. elifacility. When disposing all wastes. equipment and procedures in the control of t | y, sand, or vermiculate. This g of chemicals contact local, for handling chemicals are not                       |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product cor Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMI' Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area material is considered non-ha Waste Disposal Method – A State, and Federal environme Precautions to be Taken in only of benefit for their obvic housekeeping procedures. De  | NTP?  DOSUTE:  THE STATE OF THE | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water bysed area with cool water hysician immediately. large amounts of milk or puse illed. I sewer line. Large Spill/e solidified and disposed contact the necessary regulation of possibility of serious injuty.   | slight in it may see no sart of the er for 3 for 15 plain we will be plain we will be plain with a tions on a  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat. He stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate. Consult a physician immediate contain spill with dikes of absorunce and proved class one disposal governing the disposal of chemical trespected. The use of proper ed dost time accidents. Keep this means a separate of the second contains and the second contains and the second contains and the second contains a | N/L OSHA Regular e areas. elso the possibility of defa coccur. elif irritation persists. ritation persists. elately. elifacility. When disposing all wastes. equipment and procedures in the control of t | y, sand, or vermiculate. This g of chemicals contact local, for handling chemicals are not                       |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product cor Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMIT Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area material is considered non-ha Waste Disposal Method – A State, and Federal environme Precautions to be Taken in only of benefit for their obvice   | NTP?  DOSUTE:  mes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expens atmosphere and consult prince. Have patient drink if for Safe Handling and Material is Released or Spansive and the water to an industrial azardous.  Ill hazardous waste must be nearly agreed to the land of the modern and the modern and storing and the modern and  | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water bysed area with cool water hysician immediately. large amounts of milk or puse illed. I sewer line. Large Spill/e solidified and disposed contact the necessary regulation of possibility of serious injuty.   | slight in it may see no sart of the er for 3 for 15 plain we will be plain we will be plain with a tions on a  | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat. He stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate. Consult a physician immediate contain spill with dikes of absorunce and proved class one disposal governing the disposal of chemical trespected. The use of proper ed dost time accidents. Keep this means a separate of the second contains and the second contains and the second contains and the second contains a | N/L OSHA Regular e areas. elso the possibility of defa coccur. elif irritation persists. ritation persists. elately. elifacility. When disposing all wastes. equipment and procedures in the control of t | y, sand, or vermiculate. This g of chemicals contact local, for handling chemicals are not                       |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product cor Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMI' Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area material is considered non-ha Waste Disposal Method – A State, and Federal environme Precautions to be Taken in only of benefit for their obvic housekeeping procedures. De Section VIII – Control Me Respiratory Protection (Spe None required. | NTP?  DOSUTE:  mes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expensations of the product with product of the product of th | s or eyelids it may cause ses in contact with the skin sidered non-toxic, and post are swallowed discomfor eyes with luke warm water hysician immediately. large amounts of milk or puse illed.  I sewer line. Large Spill/  e solidified and disposed of estand the necessary regult. Chemicals can be hazardo possibility of serious injusts instructed by qualified  | sslight i it may see no si rt of the ref or 15 for 15 plain w.  **CLeaks:*  **CLeaks:*  **CLeaks:*  **CLeaks:*  **TLeaks:*  ** | irritation to the eyes and immediate y cause slight irritation. There is a safety or health threat. He stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate. Consult a physician immediate is consult a physician immediate in EPA approved class one disposal governing the disposal of chemical traction of the proper end to the stomach of the second consultation. Keep this minute.    Ventilation - N/A  | N/L OSHA Regular e areas. elso the possibility of defa coccur. hif irritation persists. ritation persists. hiately.  bent materials such as clay facility. When disposing al wastes. quipment and procedures to aterial away from high he  | y, sand, or vermiculate. This g of chemicals contact local, for handling chemicals are not at and observe proper |  |
| Carcinogenicity:  Signs and Symptoms of Exp Eyes— When this product co Skin— When the concentrate removal of the skins natural of Inhalation— Fumes from this Ingestion— When concentrate Emergency and First Aid P Eyes— If this product comes Skin— If skin comes in conta Inhalation— Remove to clean Ingestion— INDUCE VOMI' Section VII – Precautions Steps to be Taken in Case M Small Spill/Leaks: Flush area material is considered non-ha Waste Disposal Method – A State, and Federal environme Precautions to be Taken in only of benefit for their obvict housekeeping procedures. De Section VIII – Control Mo Respiratory Protection (Spe                | NTP?  Dosure: Imes in contact with the eye of form of this product come oils.  Is product are generally consed solutions of this product rocedures.  In contact with eyes; flush ct with product: Flush expension atmosphere and consult product. Flush expensions atmosphere and consult provided in the product of the product  | s or eyelids it may cause as in contact with the skin sidered non-toxic, and post are swallowed discomfort eyes with luke warm water sord area with cool water hysician immediately. Large amounts of milk or puse lilled. It sewer line. Large Spill/ e solidified and disposed of estand the necessary regulation common composibility of serious injustes instructed by qualified extit it is  Eye Protection. | slight i it may see no see no see to the control of | irritation to the eyes and immediaty cause slight irritation. There is a safety or health threat. He stomach and intestinal tract may 30 minutes and consult a physician minutes. Consult a physician if in water. Consult a physician immediate. Consult a physician immediate contains spill with dikes of absorung the Approved class one disposal governing the disposal of chemical trespected. The use of proper ed lost time accidents. Keep this minel.  | e areas.  also the possibility of defaults of occur.  a if irritation persists.  attaction pe | y, sand, or vermiculate. This g of chemicals contact local, for handling chemicals are not                       |  |

Work/Hygienic Practices – Observe good hygiene. Wash hands thoroughly after product use, eating, drinking, and using restrooms, etc.

This data is furnished gratuitously independent of sale of the product and only for your investigation and independent verification. While this data is believed to be correct, OMEGA INDUSTRIAL SUPPLY shall in no event be responsible for damages whatsoever, directly or indirectly, resulting from the publication or use of or reliance upon data contained herein. No warranty, either implied or expressed or merchantability of fitness or of any nature with respect to the product or to the data is made herein. You are urged to obtain data sheets for all OMEGA INDUSTRIAL SUPPLY products you buy, process, use, or distribute, and are encouraged to advise anyone working with or exposed to such products of the information contained herein.