## **SAFETY DATA SHEET**

|                          | FION 1: Identification of the Substance/Mixture and of the Company/Undertaking  |  |  |  |  |   |  |  |
|--------------------------|---|--|--|--|--|---|--|--|
| .1                       | Product Identifier:   | Product Identifier:  |  |  |  |   |  |  |
|                          | Brand Name:   | KEVIN.MURPH  | ·Υ   |  |  |   |  |  |
|                          | Product Name:   | KILLER.CURL  | S RINSE  |  |  |   |  |  |
|                          | Product Codes:  | VA-KM-00286  |  |  |  |   |  |  |
| 2                        | Relevant Identified   | Personal Care  | - Hair Conditio  | oner   |  |   |  |  |
|                          | Uses:   |  |  |  |  |   |  |  |
|                          | Uses Advised Against:   | None known   |  |  |  |   |  |  |
| 1.3                      | Supplier of Safety Data   | Kevin Murphy Business Services Pty Ltd   |  |  |  |   |  |  |
|                          | Sheet:  |  | Suite 230, Irvii   | ne, CA 92618, USA  |  |   |  |  |
|                          |   | 949-407-5100   |  |  |  |   |  |  |
|                          |   | KMRegulatory@  | @kevinmurph  | y.com.au   |  |   |  |  |
|                          |   | Europo/Intorn  | otional  |  | Australi   |   |  |  |
|                          |   | Europe/Internation Kevin Murphy E  |  |  | Australia<br>Ozdare F  |   |  |  |
|                          |   |  |  | Copenhagen K   |  | vour Way  |  |  |
|                          |   | +45 20 20 34 5   |  | Oopennagen iv  |  | e West VIC 3020, Australia  |  |  |
|                          |   | KMRegulatory@  |  | v.com.au   | +61 3 93   |   |  |  |
| 4                        | Emergency Telephone   |  |  | (North America), +1-81   |  |   |  |  |
|                          | Number:   |  |  |  |  | 0-4086 (India), 400-120-075   | 1 (China)                                |  |
|                          |   |  |  | tion Centre: 13 11 26  |  |   | (0111114)                                |  |
|                          |   |  |  |  | on request   | at KMRegulatory@kevinmur  | phy.com.au.                              |  |
|                          | <u>I</u>  | rtoviiiiviai priy t  | 311011111010011  | raot rambon rivanabio a  | Jon roquoo   | at rum togulatory (interminal   | priy.com.aa.                             |  |
| FC                       | TION 2: Hazards Ide   | ntification  |  |  |  |   |  |  |
|                          |   |  |  |  |  |   |  |  |
|                          | mixture has been assessed   | for its physical.  | health and e   | nvironmental hazards, an   | the followi  | ing classification applies.   |  |  |
|                          |   |  |  | nvironmental hazards, and  | d the followi  | ing classification applies.   |  |  |
|                          | Classification of the   | Physical Haza  | rds: Not Clas  | ssified  | d the followi  | ing classification applies.   |  |  |
|                          |   | Physical Haza<br>Health Hazard   | rds: Not Clas<br>s: Eye Irritation   | ssified<br>on - Category 2B  |  |   |  |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Haza<br>Health Hazard<br>Environmenta   | rds: Not Clas<br>s: Eye Irritatio<br>I Hazards: Ao   | ssified<br>on - Category 2B<br>quatic Acute - Category 2   |  |   | Hazard                                   |  |
| 1                        | Classification of the   | Physical Haza<br>Health Hazard   | rds: Not Clas<br>s: Eye Irritatio<br>I Hazards: Ao<br>Word: Warni  | ssified<br>on - Category 2B<br>quatic Acute - Category 2   |  |   | Hazard<br>Pictograms:                    |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten   | rds: Not Clas<br>s: Eye Irritation<br>I Hazards: An<br>Word: Warninents:   | ssified<br>on - Category 2B<br>quatic Acute - Category 2   |  |   | Hazard<br>Pictograms:<br>None            |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Haza<br>Health Hazard<br>Environmenta<br>Hazard Signal  | rds: Not Clas<br>s: Eye Irritation<br>I Hazards: Ac<br>Word: Warninents:<br>Eye Irritation   | ssified<br>on - Category 2B<br>quatic Acute - Category 2   |  |   | Pictograms:                              |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to   | rds: Not Clas<br>s: Eye Irritatio<br>I Hazards: Ao<br>Word: Warni<br>nents:<br>Eye Irritation<br>aquatic life  | ssified<br>on - Category 2B<br>quatic Acute - Category 2   |  |   | Pictograms:                              |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to   | rds: Not Clas<br>s: Eye Irritation<br>I Hazards: Act<br>Word: Warninents:<br>Eye Irritation<br>aquatic life<br>to aquatic life   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects   |  |   | Pictograms:                              |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to<br>H412: Harmful<br>Precautionary<br>P264+P265: W   | rds: Not Clas<br>s: Eye Irritation<br>I Hazards: Ad<br>Word: Warninents:<br>Eye Irritation<br>aquatic life<br>to aquatic life<br>Statements:   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D   | ; Aquatic Cl   | hronic - Category 3 eyes.   | Pictograms:                              |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to<br>H412: Harmful<br>Precautionary<br>P264+P265: W<br>P305+P351+P3   | rds: Not Clas<br>s: Eye Irritation<br>I Hazards: Ad<br>Word: Warninents:<br>Eye Irritation<br>aquatic life<br>to aquatic life<br>Statements:<br>ash hands the<br>338: IF IN EY   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with   | ; Aquatic Cl<br>o not touch<br>water for se  | hronic - Category 3 eyes.   | Pictograms:                              |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to<br>H412: Harmful<br>Precautionary<br>P264+P265: W<br>P305+P351+P3<br>contact lenses,  | rds: Not Clas<br>s: Eye Irritation<br>I Hazards: Ad<br>Word: Warninents:<br>Eye Irritation<br>aquatic life<br>to aquatic life<br>Statements:<br>ash hands the<br>338: IF IN EY<br>if present and   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin  | ; Aquatic Cl<br>o not touch<br>water for se<br>sing.   | eyes. everal minutes. Remove  | Pictograms:                              |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to<br>H412: Harmful<br>Precautionary<br>P264+P265: W<br>P305+P351+P3<br>contact lenses,<br>P337+P313: If   | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation p   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi-  | ; Aquatic Cl<br>o not touch<br>water for se<br>sing.<br>ce/attention   | eyes. everal minutes. Remove  | Pictograms:                              |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to<br>H412: Harmful<br>Precautionary<br>P264+P265: W<br>P305+P351+P3<br>contact lenses,<br>P337+P313: If<br>P101: If medica  | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is ne  | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical adviceded, have product conta  | ; Aquatic Cl<br>o not touch<br>water for se<br>sing.<br>ce/attention   | eyes. everal minutes. Remove  | Pictograms:                              |  |
| 1                        | Classification of the<br>Substance or Mixture:  | Physical Hazard<br>Health Hazard<br>Environmenta<br>Hazard Signal<br>Hazard Staten<br>H320: Causes<br>H401: Toxic to<br>H412: Harmful<br>Precautionary<br>P264+P265: W<br>P305+P351+P3<br>contact lenses,<br>P337+P313: If<br>P101: If medica<br>P102: Keep ou   | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is ne t of reach of co   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- ededd, have product contact  | ; Aquatic Cl<br>o not touch<br>water for se<br>sing.<br>ce/attention   | eyes. everal minutes. Remove  | Pictograms:                              |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lab  | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is ne t of reach of cool before use  | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- beded, have product contachildren.   | ; Aquatic Cl<br>o not touch<br>water for se<br>sing.<br>ce/attention   | eyes. everal minutes. Remove  | Pictograms:                              |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lab P273: Avoid rel  | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is ne t of reach of coolel before use lease to the e   | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- pedded, have product contact  | o not touch<br>water for se<br>sing.<br>ce/attention<br>iner or labe   | eyes. everal minutes. Remove . I at hand.   | Pictograms:                              |  |
| .1                       | Classification of the<br>Substance or Mixture:  | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lat P273: Avoid rel P501: Dispose  | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is ne t of reach of coolel before use lease to the e   | ssified on - Category 2B quatic Acute - Category 2 ing with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- beded, have product contachildren.   | o not touch<br>water for se<br>sing.<br>ce/attention<br>iner or labe   | eyes. everal minutes. Remove . I at hand.   | Pictograms:                              |  |
| .2                       | Classification of the Substance or Mixture:  Labeling Elements:   | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lab P273: Avoid rel P501: Dispose regulations.   | rds: Not Clas s: Eye Irritation I Hazards: An Word: Warninents: Eye Irritation aquatic life to aquatic life Statements: I Shah hands th 338: IF IN EY if present and eye irritation pal advice is need to freach of cole before use lease to the eof contents/cole                             | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- peded, have product contact- children. c. invironment. ontainer in accordance wi  | o not touch<br>water for se<br>sing.<br>ce/attention<br>iner or labe   | eyes. everal minutes. Remove . I at hand.   | Pictograms:<br>None                      |  |
| .2                       | Classification of the<br>Substance or Mixture:  | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lab P273: Avoid rel P501: Dispose regulations. No known othe   | rds: Not Clas s: Eye Irritation I Hazards: An Word: Warninents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is need to freach of cole before used lease to the edit of contents/cole r hazards whi             | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- ceded, have product contact- children. c. invironment. ontainer in accordance wi ich do not result in classifi-   | o not touch water for se sing. ce/attention iner or labe th local, reg   | eyes. everal minutes. Remove . I at hand.   | Pictograms:<br>None                      |  |
| .2                       | Classification of the Substance or Mixture:  Labeling Elements:   | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lab P273: Avoid rel P501: Dispose regulations. No known othe   | rds: Not Clas s: Eye Irritation I Hazards: An Word: Warninents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation pal advice is need to freach of cole before used lease to the edit of contents/cole r hazards whi             | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- peded, have product contact- children. c. invironment. ontainer in accordance wi  | o not touch water for se sing. ce/attention iner or labe th local, reg   | eyes. everal minutes. Remove . I at hand.   | Pictograms:<br>None                      |  |
| .3                       | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:   | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep our P103: Read lab P273: Avoid rel P501: Dispose regulations.  No known othe in accordance to the part of th | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands the 338: IF IN EY if present and eye irritation pal advice is ne t of reach of coolel before use lease to the e of contents/coor r hazards whi to Regulation | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- peded, have product contact- children. childr | o not touch water for se sing. ce/attention iner or labe th local, reg   | eyes. everal minutes. Remove . I at hand.   | Pictograms:<br>None                      |  |
| .3<br>.3                 | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:   | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep our P103: Read lab P273: Avoid rel P501: Dispose regulations.  No known othe in accordance to the part of th | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands the 338: IF IN EY if present and eye irritation pal advice is ne t of reach of coolel before use lease to the e of contents/coor r hazards whi to Regulation | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- peded, have product contact- children. childr | o not touch water for se sing. ce/attention iner or labe th local, reg   | eyes. everal minutes. Remove . I at hand.   | Pictograms:<br>None                      |  |
| .3<br>.3                 | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:  CTION 3: Compositio  Mixtures:             | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lat P273: Avoid rel P501: Dispose regulations. No known othe in accordance in  | rds: Not Clas s: Eye Irritatio I Hazards: Ac Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation p al advice is ne t of reach of co pel before use lease to the e of contents/co r hazards whi to Regulation   | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- peded, have product contachildren. children.  | o not touch<br>water for se<br>sing.<br>ce/attention<br>iner or labe<br>th local, reg<br>cation. Mixtuex XIII. | eyes. everal minutes. Remove . I at hand. ional and national  | Pictograms:<br>None<br>for PBTs or vPvBs |  |
| .3<br>.3                 | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:   | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep our P103: Read lab P273: Avoid rel P501: Dispose regulations.  No known othe in accordance to the part of th | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands the 338: IF IN EY if present and eye irritation pal advice is ne t of reach of coolel before use lease to the e of contents/coor r hazards whi to Regulation | ssified on - Category 2B quatic Acute - Category 2 ing  with long lasting effects coroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical advi- peded, have product contact- children. childr | o not touch<br>water for se<br>sing.<br>ce/attention<br>iner or labe<br>th local, reg<br>cation. Mixtuex XIII. | eyes. everal minutes. Remove . I at hand. ional and national ure does not meet the criteria   | Pictograms:<br>None                      |  |
| .3<br>.3                 | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:  CTION 3: Compositio  Mixtures:             | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lat P273: Avoid rel P501: Dispose regulations. No known othe in accordance in  | rds: Not Clas s: Eye Irritatio I Hazards: Ac Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation p al advice is ne t of reach of co pel before use lease to the e of contents/co r hazards whi to Regulation   | ssified on - Category 2B quatic Acute - Category 2 ing e with long lasting effects oroughly after handling. DES: Rinse cautiously with deasy to do. Continue rin persists: Get medical adviceded, have product contachildren. e. ontainer in accordance with the contact of the cont | o not touch water for se sing. pe/attention iner or labe cation. Mixtuex XIII.                                 | eyes. everal minutes. Remove . I at hand. ional and national ure does not meet the criteria  Hazard Statements H315: Causes skin irritation                                 | Pictograms:<br>None<br>for PBTs or vPvBs |  |
| .3<br>.3                 | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:  CTION 3: Compositio  Mixtures:             | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lat P273: Avoid rel P501: Dispose regulations. No known othe in accordance in  | rds: Not Clas s: Eye Irritatio I Hazards: Ac Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation p al advice is ne t of reach of co pel before use lease to the e of contents/co r hazards whi to Regulation   | ssified on - Category 2B quatic Acute - Category 2 ing e with long lasting effects oroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical adviseded, have product contachildren. e. nvironment. ontainer in accordance with the donot result in classific (EC) No. 1907/2006, Annedients  Hazard Classifica Skin Irritation, Category 2   | o not touch water for se sing. ce/attention h local, reg cation. Mixtuex XIII.                                 | eyes. everal minutes. Remove . I at hand. ional and national ure does not meet the criteria  Hazard Statements H315: Causes skin irritation H318: Causes serious eye        | Pictograms:<br>None<br>for PBTs or vPvBs |  |
| 2.1<br>2.2<br>3.2<br>CHE | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:  CTION 3: Compositio  Mixtures:             | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read lat P273: Avoid rel P501: Dispose regulations. No known othe in accordance in  | rds: Not Clas s: Eye Irritatio I Hazards: Ac Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: ash hands th 338: IF IN EY if present and eye irritation p al advice is ne t of reach of co pel before use lease to the e of contents/co r hazards whi to Regulation   | ssified on - Category 2B quatic Acute - Category 2 ing ewith long lasting effects: oroughly after handling. DES: Rinse cautiously with deasy to do. Continue rin persists: Get medical adviceded, have product contachildren. ontainer in accordance with the deficient of the contachildren in accordance with the | o not touch water for se sing. pe/attention iner or labe cation. Mixtuex XIII.                                 | eyes. everal minutes. Remove . I at hand. ional and national ure does not meet the criteria  Hazard Statements H315: Causes skin irritation H318: Causes serious eye damage | for PBTs or vPvB:  % by Weigh            |  |
| .3<br>.2<br>.2<br>.HE    | Classification of the Substance or Mixture:  Labeling Elements:  Other Hazards:  CTION 3: Compositio  Mixtures:  MICAL NAME | Physical Hazard Health Hazard Environmenta Hazard Signal Hazard Staten H320: Causes H401: Toxic to H412: Harmful Precautionary P264+P265: W P305+P351+P3 contact lenses, P337+P313: If P101: If medica P102: Keep ou P103: Read late P273: Avoid rel P501: Dispose regulations. No known othe in accordance to   | rds: Not Clas s: Eye Irritatio I Hazards: Ad Word: Warni nents: Eye Irritation aquatic life to aquatic life Statements: a38: IF IN EY if present and eye irritation pal advice is ne t of reach of co pel before use lease to the e of contents/co r hazards whi to Regulation  on on Ingre    | ssified on - Category 2B quatic Acute - Category 2 ing e with long lasting effects oroughly after handling. D ES: Rinse cautiously with d easy to do. Continue rin persists: Get medical adviseded, have product contachildren. e. nvironment. ontainer in accordance with the donot result in classific (EC) No. 1907/2006, Annedients  Hazard Classifica Skin Irritation, Category 2   | o not touch water for se sing. ce/attention h local, reg cation. Mixtuex XIII.                                 | eyes. everal minutes. Remove . I at hand. ional and national ure does not meet the criteria  Hazard Statements H315: Causes skin irritation H318: Causes serious eye        | for PBTs or vPvB:  % by Weigh            |  |

## **SAFETY DATA SHEET**

| Cetrin | nonium Chloride  | 112-02-7  | 203-928-6  | Eye Damage/Irritation, Category 1<br>Aquatic Acute, Category 1<br>Aquatic Chronic, Category 1  | H318: Causes serious eye<br>damage<br>H400: Very toxic to aquatic life<br>H410: Very toxic to aquatic life<br>with long lasting effects                   | 0.1 - 1   |
|--------|--|---|--|--|---|---|
| as ph  | ysical, health or environme  | ental hazards, a  | are PBTs or v  | current knowledge of the supplier and PvBs, or have been assigned an occurrent this costion.   |   |   |
| regula | ations or EU OEL Directive   | es, and hence i   | equire reportii  | ig in this section.  |   |   |
|        | TION 4: First Aid Me   |   |  |  |   |   |
| 4.1    | Description of First Aid<br>Measures:  | to drink. Nevel<br><u>Eyes</u> : In case of the present and early persist.<br><u>Skin</u> : If signs of the attention in the <u>Inhalation</u> : If re  | r give anything of eye contact asy to do. Cor of irritation to the event of an asymptotic given in the event of asymptotic given in the event of an asymptotic given in the event of asymptotic given in the event of a symptotic given in the event of a symptotic given in the event of a symptotic given in the event of asymptotic given in the event of a symptotic given in the even | on, do not induce vomiting without me<br>g by mouth to an unconscious person,<br>t, flush with copious amounts of water<br>atinue rinsing. Seek medical attention<br>the skin develop, wash the affected are<br>adverse reaction or if symptoms persisters or irritation occurs, remove victing<br>symptoms persist. | . Seek medical attention if necess<br>for at least 15 minutes. Remove<br>in the event of an adverse reaction<br>rea with plenty of water and soap.<br>st. | ary.<br>contact lenses, if<br>on or if symptoms<br>Seek medical |
| 4.2    | Most Important<br>Symptoms and Effects,<br>Both Acute and<br>Delayed:            |   |  | luted product may cause eye irritation   | . Symptoms may include mild stin  | ging, tearing and   |
| 4.3    | Indication of<br>Immediate Medical<br>Attention and Special<br>Treatment Needed: | Provide genera  | al supportive i  | measures and treat symptomatically. I  | No known specific antidotes.  |   |
| SEC    | TION 5: Firefighting   | Measures  |  |  |   |   |
|        | Extinguishing Media:   | Suitable Exting   |  | a: Water mist, dry chemical, foam, or edia: None known.  | carbon dioxide.   |   |
|        | Special Hazards Arising from the Substance or Mixture:                           | May produce o   | oxides of carb   | on and/or nitrogen on combustion.  |   |   |
| 5.3    | Advice for Firefighters:   | Wear self-con   | tained breathi   | ng apparatus and full personal protec  | tive gear. Use standard firefightin   | g procedures.   |
| SEC    | TION 6: Accidental F   | Ralassa Mas   | SIITAS   |  |   |   |
| 6.1    | Personal Precautions,<br>Protective Equipment<br>and Emergency<br>Procedures:    | Observe all pe  | rsonal protec  | tion equipment recommendations des unnecessary personnel away.   | cribed in Section 8. Ventilate clos   | ed spaces   |
| 6.2    | Environmental Precautions:   | Dike or contain   | n spill to preve   | ent from entering drains. Avoid direct r   | release to drains, surface and gro  | und water.  |
|        | Methods and Material<br>for Containment and<br>Cleaning Up:                      | Clean up spill disposal.  | with appropria   | ate absorbent material. Place all swee   | pings and absorbents into suitabl   | e containers for  |
| 6.4    | Reference to Other Sections:   | For personnel   | protection, se   | e Section 8. For waste disposal, see   | Section 13.   |   |
| SEC    | TION 7: Handling an  | d Storage   |  |  |   |   |
|        | Precautions for Safe<br>Handling:  | Utilize safe handling and transportation techniques to avoid spillage or rupture of the product. Ensure adequate ventilation in the workplace. Wear appropriate personal protective equipment (see Section 8). Do not eat, drink or smoke while handling. Wash hands thoroughly after handling. Observe good hygiene practices. |  |  |   | •   |
| 7.2    | Conditions for Safe<br>Storage, Including Any<br>Incompatibilities:              |   | , dry, and wel   | I-ventilated area away from direct sun   |   | ble materials   |
| 7.3    | Specific End Use(s):   | No further rele   | vant informati   | on available.  |   |   |

## **SAFETY DATA SHEET**

| SEC | TION 8. Evnosura C    | ontrols / Personal Protection  |
|-----|-----------------------|--|
|     | Control Parameters:   | This product does not contain substances assigned an occupational exposure limit within US OSHA regulations or |
| 0.1 | Control Parameters:   | EU OEL Directives.   |
|     | Recommended           | EO OLE Bliectives.   |
|     |                       | Reference national/federal monitoring standards  |
|     | Procedures:           | Telefonee Hallona Medical Informeding Standards  |
|     | Riological Limit      |  |
|     | Values:               | This product does not contain substances with biological exposure limit values.                                |
|     | Derived No Effect     |  |
|     | Level (DNEL):         | No information available   |
|     | Predicted No Effect   |  |
|     |                       | No information available   |
|     | (PNEC):               | No illiottiation available   |
| 8.2 | Exposure Controls:    |  |
| 8.2 | · ·                   |  |
|     | Appropriate           | General ventilation recommended.   |
|     | Engineering Controls: |  |
|     | Eye/Face Protection:  | Not required   |
|     | Skin and Hand         | Not required   |
|     | ı Frotection.         |  |
|     | Respiratory           | Not required   |
|     | FIOLECTION.           |  |
|     | I hermal Hazards:     | Refer to Section 5 for fire personal protective equipment.   |
|     |                       | Do not eat, drink or smoke during product use or handling. Observe good personal hygiene measures.             |
|     | Environmental         | Environmental manager must be informed of all major releases.  |
| -   | Exposure Controls:    | ·  |
| CEC | TION Or Physical en   | d Chamical Drawarting  |
|     |                       | d Chemical Properties  nysical and Chemical Properties:  |
| 9.1 |                       | Off-white, opaque, semi-viscous liquid   |
|     |                       | Powdery floral   |
|     |                       | No data available on this product  |
|     |                       | 3.5 - 4.5  |
|     |                       | No data available on this product  |
|     |                       |  |
|     |                       | No data available on this product  |
|     | Initial Boiling       | No data available on this product  |
|     | i only boning Kange.  |  |
|     |                       | >93°C (200°F) estimated from component data  |
|     |                       | No data available on this product  |
|     | Flammability (solid,  | No data available on this product  |
|     | gas):                 | ·  |
|     | Upper/Lower           | No determination of this was dist  |
|     |                       | No data available on this product  |
|     | Explosive Limits:     | No data available on this muselvet   |
|     |                       | No data available on this product  |
| 1   | Vapor Density:        | No data available on this product  |
|     | Relative Density      | 0.990 - 1.010  |
|     | (water=1.0):          |  |
|     | 7                     | Soluble  |
|     | Partition Coefficient | No data available on this product  |
|     | (n-octanol/water):    | '  |
| 1   | Autoignition          | No data available on this product  |
|     | Temperature:          | · · · · · · · · · · · · · · · · · · ·  |
|     | Decomposition         | No data available on this product  |
| 1   | Temperature:          | The data available of the product  |
|     |                       | 15,000 - 23,000 cP   |
| 1   |                       | No data available on this product  |
| 1   |                       | No data available on this product  |
| 9.2 | Other Information:    | No relevant additional information available on this product.  |
|     |                       | ·  |

## **SAFETY DATA SHEET**

| SEC  | TION 10: Stability an  | ad Boactivity   |
|------|--|---|
|      | TION 10: Stability ar Reactivity:  | The product is not reactive under normal conditions of use, storage and transport.  |
|      | Chemical Stability:  | The product is not reactive under normal conditions of use, storage and transport.  The product is stable under normal handling and storage conditions.   |
|      |  | The product is stable under normal handling and storage conditions.   |
|      | Possibility of<br>Hazardous Reactions:   | No hazardous reactions known under conditions of normal use. Hazardous polymerization is not expected.  |
|      | Conditions to Avoid:   | Direct sunlight and extremely high or low temperatures.   |
| 10.5 | Incompatible Materials:  | Strong acids, bases, and oxidizing agents.  |
| 10.6 | Hazardous<br>Decomposition<br>Products:  | No hazardous decomposition products are known. May produce oxides of carbon and/or nitrogen on combustion.  |
| SEC  | TION 11: Toxicologi  | cal Information   |
|      |  | ogical Effects: No data available on the product. Health effects of the product are derived from ingredient literature  |
|      | review and concentration mixture in Section 3 are pingredients presented her time table set forth by the   | s present. If available, relevant toxicological properties of the components that contribute to classification of the provided. Evaluations for the mixture may be based on additional information not shown. The product uses rein from suppliers that have not tested the ingredients on animals for cosmetic purposes since the 11-March-2009 EU Commission in accordance with EU Cosmetic Regulation (EC) No. 1223/2009.  |
|      |  | Eye Exposure: Direct eye contact with undiluted product may cause eye irritation. Symptoms may include mild   |
|      |  | stinging, tearing and redness.  |
|      | Symptoms:  | Skin Exposure: No adverse effects expected from normal use.   |
|      |  | Ingestion: May cause gastrointestinal discomfort if swallowed.  |
|      | Detential Observia   | Inhalation: No adverse effects expected from normal use.  |
|      | Potential Chronic<br>Health Effects:   | None known  |
|      | Acute Toxicity:  | Based on available data, classification criteria are not met.   |
|      | Skin Corrosion/  |   |
|      | Irritation:  | Dased on available data, classification chieffa are not met.  |
|      |  | Product Summary/Conclusion: Causes eye irritation.  |
|      | Damaga/Irritation.   | B 1 4 1 1 B 4 1 K 4 OAOO4040404   |
|      | Damage/irritation:   | Behentrimonium Methosulfate: CAS 81646-13-1  Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage  Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across)   |
|      | Damage/irritation:   | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage   |
|      | Damage/irritation:   | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage  |
|      | Damage/irritation:   | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant  |
|      | Damage/irritation:   | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating   |
|      | -  | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant  |
|      | Respiratory or Skin<br>Sensitization:  | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.   |
|      | Respiratory or Skin<br>Sensitization:<br>Germ Cell<br>Mutagenicity:  | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].   |
|      | Respiratory or Skin<br>Sensitization:<br>Germ Cell<br>Mutagenicity:  | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No.  |
|      | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity:  | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.   |
|      | Respiratory or Skin<br>Sensitization:<br>Germ Cell<br>Mutagenicity:<br>Carcinogenicity:<br>Reproductive<br>Toxicity:   | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  |
|      | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated   | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.   |
|      | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated Exposure:                                       | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.  Not classified due to lack of data.  |
|      | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated Exposure: Aspiration Hazard:                    | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.  Not classified due to lack of data.  Not classified due to lack of data.   |
|      | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated Exposure: Aspiration Hazard:                    | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.  Not classified due to lack of data.  |
| SEC  | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated Exposure: Aspiration Hazard: Other Information: | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.  Not classified due to lack of data.  Not classified due to lack of data.  No other relevant information available. |
|      | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated Exposure: Aspiration Hazard: Other Information: | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.  Not classified due to lack of data.  Not classified due to lack of data.  No other relevant information available. |
| 12.1 | Respiratory or Skin Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive Toxicity: STOT-Single Exposure: STOT-Repeated Exposure: Aspiration Hazard: Other Information: | Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Irreversible eye damage Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation (read-across) Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating (read- Cetrimonium Chloride: CAS 112-02-7 Acute Eye Irritation/Corrosion, OECD 405, Rabbit (25% active): Serious eye damage Draize Eye Test, Rabbit (10% active): Severe irritant Draize Eye Test, Rabbit (5% active): Highly irritating Draize Eye Test, Rabbit, (Formulation containing 2% active): moderate, reversible irritant  Based on available data, classification criteria are not met.  No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].  No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.  No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/2008 [CLP].  Based on available data, classification criteria are not met.  Not classified due to lack of data.  Not classified due to lack of data.  No other relevant information available. |

## **SAFETY DATA SHEET**

| 12.3 |   |   |  |  |  |  |
|------|---|---|--|--|--|--|
|      | Partition Coefficient:  | Not available   |  |  |  |  |
|      | n-octanol/water   | NOT available   |  |  |  |  |
|      | Bioconcentration  | Not available   |  |  |  |  |
|      | Factor (BCF):   | INOL AVAIIADIE  |  |  |  |  |
| 12.4 | Mobility in Soil:   | No data available   |  |  |  |  |
|      | Results of PBT and  | Not available   |  |  |  |  |
|      | vPvB Assessment:  | Not available   |  |  |  |  |
| 12.6 | Other Adverse Effects:  | No other known adverse environmental effects or critical hazards.   |  |  |  |  |
|      |   | No other known adverse environmental effects of chilical nazards.   |  |  |  |  |
|      |   |   |  |  |  |  |
| SEC  | TION 13: Disposal C   | onsiderations   |  |  |  |  |
| 13.1 | Waste Treatment Metho   |   |  |  |  |  |
|      |   | Dispose of waste material and containers in accordance with appropriate local, regional, and national regulations.      |  |  |  |  |
|      | Waste Disposal:   | Do not dispose through sewage. Empty containers should be taken to an approved waste handling site for recycling        |  |  |  |  |
|      |   | or disposal.  |  |  |  |  |
|      | Special Precautions:  | No relevant additional information available.   |  |  |  |  |
|      |   |   |  |  |  |  |
|      | TION 14: Transport  |   |  |  |  |  |
|      | UN Number:  | Not regulated   |  |  |  |  |
| 14.2 | UN Proper Shipping  | Not regulated   |  |  |  |  |
|      | Name:   |   |  |  |  |  |
| 14.3 | Transport Hazard  | Not classified as a dangerous good under transport regulations.   |  |  |  |  |
|      | Classes:  |   |  |  |  |  |
|      | Packing Group:  | None  |  |  |  |  |
| 14.5 | Environmental   | None  |  |  |  |  |
| 110  | Hazards:  | Transport within wards promises. Transport in alread containing that are unwinted and account. Dood CDC before          |  |  |  |  |
| 14.6 | Special Precautions   | Transport within user's premises: Transport in closed containers that are upright and secure. Read SDS before handling. |  |  |  |  |
| 117  | for User:<br>Transport in Bulk  | nanuing.  |  |  |  |  |
| 14.7 | -   |   |  |  |  |  |
|      | According to Annex II   | Not applicable  |  |  |  |  |
|      | of Marpol and the IBC   |   |  |  |  |  |
|      | Code:   |   |  |  |  |  |
| SEC  | TION 15: Regulatory   | Information   |  |  |  |  |
|      |   | ronmental Regulations/Legislation Specific for the Substance or Mixture:  |  |  |  |  |
| 13.1 | FII Regulation (FC)   | No. 1907/2006 REACH Article 59(10) and Annexes XIV and XVII, as amended: No components in this product                  |  |  |  |  |
|      | are listed.   | 10072000 REAGITALION ON TO MIN ANNOXO AT MIN ATH, 40 MINGROUNT THE PROMOTE  |  |  |  |  |
|      |   | 8/EU on major accident hazards involving dangerous substances: Not regulated  |  |  |  |  |
|      |   | No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended: No components in                  |  |  |  |  |
|      | this product are listed   |   |  |  |  |  |
|      | EU Regulation (EC)  | No. 850/2004 on persistent organic pollutants, Annex I, as amended: No components in this product are listed.           |  |  |  |  |
|      | EU Regulation (EC) No. 649/2012 concerning export/import of dangerous chemicals, Annex I (parts 1 - 3) & Annex V, as amended: No components in this product are listed. |   |  |  |  |  |
|      | EU Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry: No components in this product are listed.   |   |  |  |  |  |
|      | National Regulations of EU Member States: Follow national regulations for work with chemical agents.  |   |  |  |  |  |
|      | German Water Hazard Class (WGK) for Mixture: WGK 2  |   |  |  |  |  |
|      | US SARA 302 TPQ: No components in this product are listed at levels that require reporting.   |   |  |  |  |  |
|      | US SARA 304 RQ: No components in this product are listed at levels that require reporting.  |   |  |  |  |  |
|      |   | Not applicable - product is exempt.   |  |  |  |  |
|      |   | omponents in this product are listed at levels that require reporting.  |  |  |  |  |
|      |   | components in this product are listed at levels that require reporting.   |  |  |  |  |
|      | US Clean Air Act (C   | AA) Section 112(r) TQ: No components in this product are listed at levels that require reporting.                       |  |  |  |  |
|      | US Clean Water Act  | (CWA): No components in this product are listed.  |  |  |  |  |
|      | US State Regulations: Follow state regulations for work with chemical agents.   |   |  |  |  |  |
| 15.2 | Chemical Safety   | No Chemical Safety Assessment has been carried out.   |  |  |  |  |
|      | Assessment:   | The Street Surety Accession on the South Currior Cut.   |  |  |  |  |
| _    |   |   |  |  |  |  |

## **SAFETY DATA SHEET**

| SECTION 16: C            | Other Information   |
|--------------------------|---|
| Legend to                | CAS: Chemical Abstracts Service   |
| Abbreviations:           | CERCLA: Comprehensive Environmental Response, Compensation, and Liability Act   |
|                          | CLP: Classification, Labelling and Packaging of Substances and Mixtures   |
|                          | EC: European Commission   |
|                          | EU: European Union  |
|                          | IARC: International Agency for the Research of Cancer   |
|                          | IBC: Intermediate Bulk Container  |
|                          | NTP: National Toxicology Program  |
|                          | OEL: Occupational Exposure Limit  |
|                          | PBT: Persistent, Bioaccumulative, and Toxic   |
|                          | vPvB: very Persistent and very Bioaccumulative  |
|                          | RQ: Reportable Quantity   |
|                          | SARA: Superfund Amendments and Reauthorization Act  |
|                          | SDS: Safety Data Sheet  |
|                          | STOT: Specific Target Organ Toxicity  |
|                          | TPQ: Threshold Planning Quantity  |
|                          | TQ: Threshold Quantity  |
|                          | UN: United Nations  |
|                          | US: United States   |
|                          | US-OSHA: United States Occupational Safety & Health Administration  |
| <b>Evaluation Method</b> | ds Used for Classification of the Mixture: Calculation method and expert judgement  |
| Training Advice:         | It is recommended that each customer or recipient of this Safety Data Sheet (SDS) study it carefully and consult resources, as necessary or appropriate, to become aware of and understand the data contained in this SDS and any hazards associated with the product.  |
| Disclaimer:              | This Safety Data Sheet is intended to provide a brief summary of our knowledge and guidance regarding the use of this product. The information set forth herein has been compiled from sources considered to be reliable and is believed to be accurate as of the date of publication. This information is offered in good faith by Kevin Murphy Business Services Pty Ltd and the accuracy, suitability or completeness is not guaranteed, and no warranties of any type, either expressed or implied, are provided. If this product is combined with other materials, all component properties must be considered. The user assumes all liability for any damage or from any hazards inherent in the nature of the product. |
| Last Revision<br>Date:   | Not applicable  |
| Revision<br>Information: | First issue   |