## Safety Data Sheet

|  |  |  | Se   | ection 1 - Pr  | oduct Infor  | mation   |   |  |  |
|--|--|--|--|--|--|--|---|--|--|
| Product Name   | : clear blue   |  |  |  |  |  | Supplier:   | Intercon Chemical Company  |  |
| Product Code   | oduct Code Number: 0651 Information P  |  |  | hone:1-314-771-6600  |  | Address:   | 1100 Central Industrial Drive   |  |  |
| roduct use: glass and hard surface cleaner Emergency Co  |  |  | Emergency Cor  | ntact:CHEMTREC 1-800-424-9300  |  |  | Address.  | St. Louis MO 63110   |  |
|  |  |  | Se   | ection 2 - Ha  | zard Identi  | fication   |   |  |  |
|  |  |  |  |  |  |  |   |  |  |
| GHS Classificat  | tion: Flammable Liquid Cat   | tegory 3   |  | 0 11 04  |  |  |   |  |  |
|  | Harand Distance  |  |  | Section 2.1  | - Label Elen   |  |   |  |  |
| Hazard Pictograms  |  |  |  | Precautionary Statements:  Keep container tightly closed. Keep away from heat - No smoking  Wear protective gloves and eye protection. Use explosion proof electrical equipment. Take precautional measures against static discharge. Use only non-sparking tools.  In case of fire, use water spray or fog, foam, dry chemical, carbon dioxide, alcohol foam for extinction.  |  |  |   |  |  |
| Signal Word: Warning<br>Hazard Statements:<br>Flammable liquid and vapor   |  |  | If ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water/shower.  Dispose of contents in accordance with federal, state and local regulation   |  |  |  |   |  |  |
|  |  |  |  | Costion 2  | Composit   | ion  |   |  |  |
|  | Chamical Name  | 20   |  | Section 3  | - Composit   |  |   | Dorcont w.h  |  |
| conronanol   | Chemical Nam   | ie   |  |  |  | 4S #<br>63-0   |   | Percent w/w 7  |  |
| sopropanol   |  |  |  |  | 67-  | 63-0   |   | /  |  |
|  |  |  |  |  |  |  |   |  |  |
|  |  |  |  |  |  |  |   |  |  |
|  |  |  |  |  |  |  |   |  |  |
|  |  |  |  |  |  |  |   |  |  |
|  |  |  | 9  | Section 4 - F  | irst Aid Me  | asures   |   |  |  |
| F ON SKIN(or   | hair): Remove immediatel   | ly all contar  |  |  |  | asures   |   |  |  |
| Eyes: In case o  | f eye contact, rinse with p  |  | ninated clothing.  | . Rinse skin with  | water/shower.  | asures   |   |  |  |
| Eyes: In case o  |  |  | ninated clothing.  | . Rinse skin with  | water/shower.  | asures   |   |  |  |
| Eyes: In case o  | f eye contact, rinse with pl<br>move to fresh air  | olenty of wa   | ninated clothing<br>ter and seek me  | . Rinse skin with<br>dical attention in  | water/shower.<br>nmediately  |  | NEVER GIVE ANY  | /THING BY MOUTH TO AN UNCONSCIOU   |  |
| Eyes: In case on the case of t | f eye contact, rinse with pl<br>move to fresh air  | olenty of wa   | ninated clothing<br>ter and seek me<br>ALL A PHYSICIAN   | . Rinse skin with<br>dical attention in  | water/shower.<br>nmediately<br>NTROL CENTER  | IMMEDIATELY. I   | -   | THING BY MOUTH TO AN UNCONSCIOU  |  |
| yes: In case on the case of th | f eye contact, rinse with pl<br>move to fresh air  | olenty of wa   | ninated clothing. ter and seek me  ALL A PHYSICIAN  Section  | . Rinse skin with<br>dical attention in<br>I OR POISON COI   | water/shower. nmediately  NTROL CENTER   | IMMEDIATELY. I<br>Hazard Dat<br>Special Fire Fig   | a<br>hting Procedure  | es: Avoid exposure to fumes or vapors.   |  |
| ryes: In case on the case on the case on the case of t | f eye contact, rinse with pl<br>move to fresh air<br>ive milk or water to dilute   | olenty of wa   | ter and seek med  ALL A PHYSICIAN  Section  Ex  In case of fire, 1   | Rinse skin with dical attention in OR POISON COINTS - Fire and tinguishing Meduse water spray  | water/shower. nmediately  NTROL CENTER  Explosion  dia: or fog, foam,  | IMMEDIATELY. I<br>Hazard Dat<br>Special Fire Fig<br>Wear self-conti  | a<br>hting Procedure<br>ained positive pr   | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus  |  |
| ryes: In case on the case on the case on the case of t | f eye contact, rinse with pi<br>move to fresh air<br>ive milk or water to dilute i<br>Limits   | olenty of wa   | ter and seek med  ALL A PHYSICIAN  Section  Ex  In case of fire, of the dry chemical, companies and seek medians.  | Rinse skin with dical attention in OR POISON COINTS - Fire and tinguishing Medical Ringuishing Rin | water/shower. nmediately  NTROL CENTER  Explosion  dia: or fog, foam,  | IMMEDIATELY. IT  Hazard Dat  Special Fire Fig  Wear self-conta  MSHA/NIOSH A   | a<br>hting Procedure<br>ained positive po<br>Approved or equ  | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus  |  |
| Eyes: In case on the case of t | f eye contact, rinse with pl<br>move to fresh air<br>ive milk or water to dilute i   | olenty of wa   | ter and seek med  ALL A PHYSICIAN  Section  Ex  In case of fire, 1   | Rinse skin with dical attention in OR POISON COINTS - Fire and tinguishing Meduse water spray  | water/shower. nmediately  NTROL CENTER  Explosion  dia: or fog, foam,  | IMMEDIATELY. IT  Hazard Dat  Special Fire Fig  Wear self-conta  MSHA/NIOSH A  EXPLOSION HA  open flame. Us   | a<br>hting Procedure<br>ained positive po<br>Approved or equ<br>ZARD: Combust<br>se water spray t   | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE   |  |
| Eyes: In case on the case of t | f eye contact, rinse with pi<br>move to fresh air<br>ive milk or water to dilute i<br>Limits   | olenty of wa   | ter and seek me  ALL A PHYSICIAN  Section  Ex  In case of fire, of the dry chemical, cextinction.  | Rinse skin with dical attention in OR POISON COINTS - Fire and tinguishing Meduse water spray  | water/shower. nmediately  NTROL CENTER  i Explosion dia: or fog, foam, lcohol foam for   | IMMEDIATELY. I  Hazard Dat  Special Fire Fig  Wear self-conta  MSHA/NIOSH A  EXPLOSION HA  open flame. Us  Product will no   | A<br>hting Procedure<br>ained positive pr<br>Approved or equ<br>ZARD: Combust<br>se water spray t<br>at burn but may  | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and to cool adjacent fire exposed containers   |  |
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| Eyes: In case on nhalation: Rei NGESTION: Giversion.  Flash Point: 105°F  Mop up spills a Geep containe  | f eye contact, rinse with pi move to fresh air ive milk or water to dilute i  Limits  LEL: 2.1  UEL: NE  | material. C  | Section  In case of fire, of dry chemical, cextinction.  Section  Ex  In case of fire, of dry chemical, cextinction.  Section  Se | Rinse skin with dical attention in a CR POISON COINTS - Fire and attinguishing Meduse water spray arbon dioxide, a constant of the constant of | water/shower. nmediately  NTROL CENTER I  Explosion dia: or fog, foam, Icohol foam for  ntal Releas are to avoid fall: ndling and gloves and eye p ventilated place  | IMMEDIATELY. I  Hazard Dat  Special Fire Fig  Wear self-conta MSHA/NIOSH A  Open flame. Us  Product will no point  e Measures  s.  Storage  rotection. Use e             | a<br>hting Procedure<br>ained positive po<br>Approved or equ<br>ZARD: Combust<br>se water spray t<br>of burn but may  | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and to cool adjacent fire exposed containers resplatter if temperature exceeds boiling   |  |
| Eyes: In case on halation: Rei NGESTION: Giverson.  Flash Point:  LO5ºF  Mop up spills a Reep containe measures again  | f eye contact, rinse with please to fresh air live milk or water to dilute to limits  Limits  LEL: 2.1  UEL: NE  and flush to sewers with please to sewers with please to sewer a way not static discharge. Use of | material. C  | Section  In case of fire, of dry chemical, cextinction.  Section  Ex  In case of fire, of dry chemical, cextinction.  Section  Se | Rinse skin with dical attention in I OR POISON COINTS - Fire and attinguishing Mediuse water spray arbon dioxide, a line of the skinguishing Mediuse water spray arbon dioxide, a line of the skinguishing Mediuse water spray arbon dioxide, a line of the skinguishing Mediuse salippery, use of the skinguishing Mediuse skinguishing Mediuse salippery, use of the skinguishing medius arbon dioxide, a line of the skinguishing medius a | water/shower. nmediately  NTROL CENTER I  Explosion dia: or fog, foam, Icohol foam for  ntal Releas are to avoid fall: ndling and gloves and eye p ventilated place  | IMMEDIATELY. I  Hazard Dat  Special Fire Fig  Wear self-conta MSHA/NIOSH A  Open flame. Us  Product will no point  e Measures  s.  Storage  rotection. Use e             | hting Procedure ained positive po Approved or equ ZARD: Combust se water spray t but burn but may  xplosion proof e   | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and to cool adjacent fire exposed containers resplatter if temperature exceeds boiling   |  |
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| Eyes: In case on nhalation: Rei NGESTION: Giverson.  Flash Point: 1.05°F  Mop up spills a Geep containe measures againg lingr  | r tightly closed. Keep away nst static discharge. Use or   | material. Comments of was a second of was a se | Section  Section  Ex In case of fire, of dry chemical, cextinction.  Section  Ex In case of section  Section  Section  ACGIH TLV   | Rinse skin with dical attention in I OR POISON COINTS - Fire and attinguishing Meduse water spray arbon dioxide, a arbon dioxide, a let of the slippery, use contact the slippery, use contact the slippery of | water/shower. nmediately  NTROL CENTER I  Explosion dia: or fog, foam, Icohol foam for  ntal Releas are to avoid fall: ndling and gloves and eye p ventilated place osure Cont PPE                                     | IMMEDIATELY. I  Hazard Dat  Special Fire Fig  Wear self-conta MSHA/NIOSH A  open flame. Us  Product will not point  e Measures  s.  Storage  protection. Use e  rols/PPE | A hting Procedure ained positive properties Approved or equ ZARD: Combust se water spray t but burn but may  xplosion proof e  Ge Handle in acco safety practices | es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and to cool adjacent fire exposed containers a splatter if temperature exceeds boiling electrical equipment. Take precautionary eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick   |  |
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|                          |                      |                               | Section                                | 9 - Physical                 | and Chemic  | cal Properti       | es                     |                                      |                               |  |  |
|--------------------------|----------------------|-------------------------------|--|------------------------------|---|--------------------|------------------------|--------------------------------------|-------------------------------|--|--|
| appearance               | odor                 | odor threshold                | рН                                     | Melting Point                | Boiling point   | Evaporation rate   | Flammability           | Upper/lower flammability limits      | Vapor<br>pressure             |  |  |
| lue liquid               | pleasant             | NE                            | 9                                      | NE                           | 212ºF   | 1.0(water =1)      | 105ºF                  | NE/2.1                               | 25mm(Hg)                      |  |  |
| /apor Density            | Density<br>(lbs/gal) | Specific Gravity              | pH(use dil)                            | Solubility(H <sub>2</sub> O) | Partition<br>coefficient  | Auto Ignition temp | Viscosity              | Decomposition Temp                   | ( 9)                          |  |  |
| 1.5(air = 1)             | 8.16                 | 0.98                          | 9                                      | complete                     | NE  | NA                 | thin                   | NE                                   |                               |  |  |
|                          |                      |                               | Sec                                    | tion 10 - Sta                | bility and R  | Reactivity         | •                      |                                      |                               |  |  |
|                          | · ·                  | Oxides may occur.             | occur. It is meo                       | mputible with st             | ong oxidizing di  | genes. Il bullico  | normal compas          | tion products such as Carb           | on Bloxide,                   |  |  |
|                          |                      |                               | Secti                                  | ion 11- Toxi                 | cological In  | formation          |                        |                                      |                               |  |  |
| ingredient               |                      | Acute toxicity(oral LD50) rat | Acute<br>toxicity(derm.<br>LD50)rabbit | Skin and Eye                 | Carcinogen  | Mutagen            | Reproduct.<br>Toxicity | STOST -single Exposure               | STOST<br>Repeated<br>exposure |  |  |
| isopropanol              |                      | >5000mg/kg                    | no effect                              | irritation                   | no info   | no info            | no info                | no info                              | no info                       |  |  |
|                          |                      |                               |  |                              |   |                    |                        |                                      |                               |  |  |
|                          |                      |                               |  |                              |   |                    |                        |                                      |                               |  |  |
|                          |                      |                               |  |                              |   |                    |                        |                                      |                               |  |  |
| lo information           |                      | 2 - Ecological In             | formation                              |                              | Section 13 - Disposal Considerations  The products covered by this SDS, in their original form, are considered nonhazardous |                    |                        |                                      |                               |  |  |
|                          |                      |                               |  |                              | 1   | g to RCRA(40 CF    | _                      | of in accordance with appli          |                               |  |  |
|                          |                      |                               | Sec                                    | tion 14 - Tra                | ansport Info  | ormation           |                        |                                      |                               |  |  |
| UN number                |                      | Basic Description(DOT)        |  |                              |   |                    | Class                  | Packing Group                        | LTD QTY                       |  |  |
|                          |                      |                               | Not Regu                               |                              |   |                    |                        |                                      |                               |  |  |
|                          |                      | ATION 1665-3-3                |  | tion 15 - Reg                |   |                    | 5 H .: -               |                                      |                               |  |  |
| ,                        | ,                    | CATION: ISOPROPYL A           | • •                                    |                              |   |                    |                        | ntion Act]<br>72, and 40 CFR part 68 |                               |  |  |
| LERCLA:DOES II           | ot contain then      | micais subject to repo        | rung under CERC                        | LA. FOI MOTE III             | iormation const   | ait 40 CFK parts : | 302, 355, 370, 3       | 72, and 40 CFR part 68               |                               |  |  |
|                          |                      |                               | S                                      | ection 16 - (                | Other Infor   | mation             |                        |                                      |                               |  |  |
|                          |                      |                               |  |                              | : Health - 1 Flam 2 R - 0 PPE- B  |                    |                        |                                      |                               |  |  |
| WHMIS:                   |                      |                               |  |                              |   |                    |                        | _                                    |                               |  |  |
| WHMIS:<br>Date Prepared: | 04-08-2015           | 1                             |  | Prepared by: E               | nvironmental, F   | lealth and Safety  | , Administrator.       |                                      |                               |  |  |