

| PRODUCT SAFETY DATA SHEET | | | | | | | | |
|--|---|---------------------------------------|-------|------|---------------|--|--|--|
| 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION | | | | | | | | |
| PRODUCT NAME | | TOTALE ALL IN ONE WASHROOM CLEANER | | | | | | |
| COMPANY DETAILS | Fleetfield Chemical Co. Ltd Unit 1 Norfolk Bridge Court Warren Street Sheffield S4 7WT Fleetfield | | | | btconnect.com | | | |
| 2.COMPOSITION/INFORMATION ON INGREDIENTS | | | | | | | | |
| Common Chemical Name of Ingredients | Butyl-Glycol | Isoproponal | | EDT | ΓΑ | | | |
| Alternative Names | Butyl | IPA | | Chil | lating Agent | | | |
| Hazard Symbol | XN Harmful | Flamable Irritant | | Har | mful XN | | | |
| Risk Phrases | R38,R41 | R11, R36 | | R22 | ,R36,R52/R53 | | | |
| CAS Name and Number | 111-76-2 | 67-63-0 | | N/A | · | | | |
| EINECS No. | 306—14-00-0 | 200-661-7 | | 200- | -573-9 | | | |
| | 3. HAZAR | DS INDENTI | FICAT | ION | | | | |
| Most Important Hazard | Can irritate eyes | | | | | | | |
| | 4 FIRS | ST AID MEAS | SURES | | | | | |
| Eye Contact | Wash with water | | | | | | | |
| Skin Contact | Wash with water | | | | | | | |
| Inhalation | N/A | | | | | | | |
| Ingestion | Drink water, Do not induce vomiting. Seek medical advice | | | | | | | |
| Date:- 2013 | | | | | PAGE 1 OF 4 | | | |

| 4. FIRST AID MEASURES CONT | | | | | | |
|----------------------------------|--|-------------|--|--|--|--|
| Note for Doctors | N/A | | | | | |
| 5. FIRE FIGHTING MEASURES | | | | | | |
| Extinguishing Media | N/A | | | | | |
| 6. | 6. ACCIDENTAL RELEASE MEASURES | | | | | |
| Personnel Precautions | Wear gloves. | | | | | |
| Environmental Precautions | N/A | | | | | |
| Methods for Cleaning Up | Mop with water | | | | | |
| 7. HANDLING AND STORAGE | | | | | | |
| Handling | Rinse and dry hands after use | | | | | |
| Storage | Keep out of reach of children Store upright in a cool dry place | | | | | |
| 8. EXPO | OSURE CONTROLS/PERSONAL PROTEC | CTION | | | | |
| Personal Protective Equipment | N/A | | | | | |
| Occupational Exposure Limits | N/A | | | | | |
| 9. 1 | PHYSICAL AND CHEMICAL PROPERTIE | ES | | | | |
| Appearance | Clear apple green liquid | | | | | |
| Odour | Apple | | | | | |
| Specific Gravity | 1.01 | TYPICAL | | | | |
| % Activity | N/A | TYPICAL | | | | |
| % Solids | N/A | TYPICAL | | | | |
| Available Chlorine | N/A | TYPICAL | | | | |
| pН | 12 | TYPICAL | | | | |
| Solubility | Completely in water | | | | | |
| DATE:- 2013 | | PAGE 2 OF 4 | | | | |

| Boiling Point *C N/A Flash Point N/A Flammability N/A Auto Flammability N/A IO. STABILITY AND REACTIVITY Stability Up to 1 year Conditions to Avoid N/A Materials to Avoid All -Aids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition N/A Products II. TOXICOLOGICAL INFORMATION Effect of Substance Can cause irritation - On Eyes Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (caute effect) When Inhaled (chronic effect) When Inhaled (chronic effect) T. ECOLOGICAL INFORMATION N/A | 9. PHYSICAL AND CHEMICAL PROPERTIES CONT | | | | |
|---|--|---|--|--|--|
| Auto Flammability N/A 10. STABILITY AND REACTIVITY Stability Up to 1 year Conditions to Avoid N/A Materials to Avoid -Acids All -Akalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance -On Eyes Can cause irritation -By Skin Absorption N/A -By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) N/A LECOLOGICAL INFORMATION N/A | Boiling Point °C | N/A | | | |
| Auto Flammability 10. STABILITY AND REACTIVITY Stability Up to 1 year Conditions to Avoid N/A Materials to Avoid -Acids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance -On Eyes Can cause irritation -By Skin Absorption N/A -By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) N/A 12. ECOLOGICAL INFORMATION | Flash Point | N/A | | | |
| To. STABILITY AND REACTIVITY Stability Up to 1 year Conditions to Avoid N/A Materials to Avoid -Acids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | Flammability | N/A | | | |
| Stability Up to 1 year Conditions to Avoid N/A Materials to Avoid -Acids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A -By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | Auto Flammability | N/A | | | |
| Conditions to Avoid Materials to Avoid -Acids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | | 10. STABILITY AND REACTIVITY | | | |
| Acids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | Stability | Up to 1 year | | | |
| Acids All -Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | Conditions to Avoid | N/A | | | |
| Alkalis N/A Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | Materials to Avoid | | | | |
| Oxidising Agents N/A Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | -Acids | All | | | |
| Other Chemicals DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) N/A 12. ECOLOGICAL INFORMATION N/A | -Alkalis | N/A | | | |
| Hazardous Decomposition Products 11. TOXICOLOGICAL INFORMATION Effect of Substance - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | Oxidising Agents | N/A | | | |
| Effect of Substance On Eyes Can cause irritation By Skin Absorption N/A By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) N/A ECOLOGICAL INFORMATION N/A 12. ECOLOGICAL INFORMATION | Other Chemicals | DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS | | | |
| Effect of Substance - On Eyes | | N/A | | | |
| - On Eyes Can cause irritation - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) Do not inhale spray When Inhaled (chronic effect) N/A 12. ECOLOGICAL INFORMATION N/A | 1 | 11. TOXICOLOGICAL INFORMATION | | | |
| - On Skin Can cause irritation - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) Do not inhale spray When Inhaled (chronic effect) N/A 12. ECOLOGICAL INFORMATION N/A | Effect of Substance | | | | |
| - By Skin Absorption N/A - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) N/A 12. ECOLOGICAL INFORMATION N/A | - On Eyes | Can cause irritation | | | |
| - By Ingestion May cause irritation to mouth etc When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | - On Skin | Can cause irritation | | | |
| When Inhaled (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | - By Skin Absorption | N/A | | | |
| (acute effect) When Inhaled (chronic effect) 12. ECOLOGICAL INFORMATION N/A | - By Ingestion | May cause irritation to mouth etc | | | |
| (chronic effect) 12. ECOLOGICAL INFORMATION N/A | | Do not inhale spray | | | |
| N/A | | N/A | | | |
| | | 12. ECOLOGICAL INFORMATION | | | |
| DATE: 2012 | | N/A | | | |
| DATE:- 2013 PAGE 3 OF 4 | DATE:- 2013 | PAGE 3 OF 4 | | | |

| | 13. DISPOSAL CONSIDERATIONS | | | | | |
|------------------------------|---|----------------|--|--|--|--|
| Spillage | Mop up with water | | | | | |
| Waste | Mop with water | | | | | |
| 14. TRANSPORT INFORMATION | | | | | | |
| UN Number | N/A | | | | | |
| Hazard/Symbol Letter | N/A | | | | | |
| Packing Group | N/A | | | | | |
| 15. REGULATORY INFORMATION | | | | | | |
| Hazard/Symbol Letter | N/A | | | | | |
| Risk Phrases | N/A | | | | | |
| Safety Phrases | N/A | | | | | |
| | 16. OTHER INFORMATION | | | | | |
| Pack Size | 750ml | | | | | |
| Uses | Multi-Purpose Hard Surface Cleaners | | | | | |
| Product Description | Totale All In One Washroom Cleaner is a spray on wipe off hard surface cleaner containing Sanitizer. For cleaning in Cafes, Pubs, Restaurants, Nursing Homes & Offices. Kills or inhibits the growth of the following organisms: Escherichia Coli, Pseudomonas Aeuroginosa, Staphyloccocus Aureus. Full test data on request. | | | | | |
| Training Advice | It is advised all employees read both labels and data sheets | | | | | |
| Data use | d to Compile Data Sheets Taken From Suppliers Information | | | | | |
| | d in this Data Sheet Is Relevant For COSHH Assessment And Hear e No Responsibility For Users Work Place Risk Assessments | alth & Safety. | | | | |
| The Information Contained In | The Data Sheet Is Given In Good Faith And To The Best Of Our No Guarantee, Implied Or Otherwise Is Made. | Knowledge But | | | | |
| DATE:- 2013 | NOTE:- N/A = NOT APPLICABLE | PAGE 4 OF 4 | | | | |