

A proudly Canadian company

BioSan Wipes

100 or 180 Wipes Per Canister Size Option

- Tuberculocidal
- Bactericidal
- Virucidal
- Fungicidal

Made in Canada 🌟





This document is personal to its recipients and not to be circulated.

Product Features

- 100 or 180 Wipes / Container Size
 Options
- Sanitizes all inanimate surfaces
- Disinfect, clean and deodorize instantly
- No sticky residue
- Packaged in an NHP certified facility
- Made in Canada

BioSan Wipes Have Kill Claims Against the Following

- Escherichia coli
- Escherichia coli 0157:H7
- HIV Type 1
- Methilin Resistant Staphylococcus aureus
- Methilin Resistant Staphylococcus aureus (VISA)
- Mycobacterium terrae
- Pseudomonas aeruginosa
- Salmonella enterica
- Trichophytom mentagrophytes
- Vancomycin resistant Enterococcus faecium

Breakthrough Chemistry

- Excellent Shelf Life
- Broad Spectrum Hospital Disinfection
- Synergistic Fast Acting Formula
- Non-Corrosive Formula

Smart Packaging

- Convenient Compliance
 Oriented Design
- Cost & Waste Reduction
- Environmentally Friendly Design
- User Friendly Design

Certifications & Testing Standards

- Registered with Health Canada
- DIN 02338483
- Packaged in an NDC Certified Facility



Effective Against the Following

- Tuberculocidal Activity
 - Mycobacterium terrae
- ✓ Bactericidal Activity
 - Pseudomonas aeruginosa, Eschericha coli, Escherichia coli 0157:H7,Vancomycin Resistant Enterococcus faecalis, Methicillin Resistant Staphylococcus aureus, and Staphylococcus aureus (VISA), and meets the requirements for hospital use
- **✓** Fungicidal Activity
 - Trichophyton mentagrophytes

- ✓ Virucidal Activity
- ✓ HIV-1
- ✓ Disinfection, Deodorizing & Cleaning



BioSan Wipes were developed and manufactured in Canada

Why is a tuberculocidal claim so important?

The reason a tb claim is so important is because it represents the genus of microorganism known as mycobacteria. Mycobacteria are well cited for their difficulty to kill due to their unique cellular structure, and are therefore accepted as a benchmark for difficult to kill organisms. Regulator bodies choose mycobacteria such as tb to represent a number of different pathogenic bugs throughout the various microscopic realms, and therefore stands as a benchmark for disinfectants that wish to make broad spectrum claims.

HARDEST TO KILL Sterilant Bacterial spores Bacillus subtilis Clostridium sporogenes Mvcobacteria (Intermediate Mycobacterium tuberculosis var. bovis Level Disinfectant) Nontuberculoous mycobacteria Nonlipidor small viruses Poliovirus Coxsackievirus Rhinovirus Fungi Trichophyton, Cryptococcus, and Candida spp. Vegetative bacteria (Low Level Pseudomonas aeruginosa Disinfectant) Staphylococcus aureus Salmonella choleraesuis Enterococci Lipid or medium-sized viruses Herpes simplex virus Cytomegalovirus Respiratory syncytial virus Hepatitis B Virus Hepatitis C Virus Human immunodeficiency virus Hantavirus Fhola virus

EASIEST TO KILL

DIRECTIONS FOR USE: BioSan Wipes are designed specifically as a general cleaner and disinfectant for use in hospitals, nursing homes, schools, hotels and restaurants as well as for use in industrial and institutional food processing establishments. It is formulated to disinfect hard non-porous, inanimate surfaces such as floors, walls, metal surfaces, stainless steel surfaces, porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs and cabinets. For plastic and painted surfaces, spot test on an inconspicuous area before use. A rinse with potable water is required for surfaces in direct contact with food. DISPENSER: to start feed. Remove large cover and discard seal from container. From center of towelette roll, pull up towelette corner, twist into a point and thread it through the hole in the container cover. DO NOT PUSH FINGER THROUGH HOLE. Pull through about 2-3 cm. Replace cover. Pull out first towelette and snap off at a 90 degree angle. Remaining towelettes feed automatically ready for next use. When through using, keep small center cap closed to prevent moisture loss. DISINFECTION. **DEODORIZING AND CLEANING: Remove gross filth** or heavy soil prior to application of the product. Remove towelette from container and thoroughly wipe surface. Allow surface to remain wet for 10 minutes. For surfaces and/or objects that may come into direct contact with children at the mouthing stage of development, a rinse with potable water is recommended. No scrubbing is necessary. The product will not leave grit or soap scum. BACTERICIDAL ACTIVITY: When used as directed, this product exhibits effective disinfectant activity against the organisms: Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa, Eschericha coli, Escherichia coli 0157:H7.Vancomycin Resistant Enterococcus faecalis, Methicillin Resistant Staphylococcus aureus, and Staphylococcus aureus (VISA), and meets the requirements for hospital use. TUBERCULOCIDAL ACTIVITY: This product exhibits disinfectant efficacy against Mycobacterium terrae when the treated surface is allowed to remain wet for 5 minutes. VIRUCIDAL ACTIVITY: This product, when used on environmental, inanimate, non-porous surfaces exhibits effective virucidal activity against HIV-1: KILLS HIV-1 ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other setting in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or bodily fluids, and in which the surfaces/objects likely to be soiled with blood or bodily fluids can be associated with the potential for transmission of HIV Type 1. Special Instructions for

Cleaning and Decontamination against HIV-1 of Surfaces Soiled with Blood or Body Fluids: Personal Protection: When handling items soiled with blood or body fluids use disposable latex gloves. gowns, masks, or eye coverings. Cleaning Procedures: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. Contact Time/Concentration: Wipe surface until thoroughly wet and allow surface to remain wet for 10 minutes. Infectious materials disposal: Any materials used in the cleaning process that may contain blood or body fluids are to be disposed of immediately in accordance with local regulations for infectious materials disposal, MILDEWSTAT: To control mold and mildew on pre-cleaned, hard, nonporous surfaces wipe surface to be treated making sure to wet completely. Let air dry. Repeat application at weekly intervals or when mildew growth appears. FUNGICIDAL ACTIVITY: This product is fungicidal against the pathogenic fungi, Trichophyton mentagrophytes when used as directed on hard surfaces found in bathrooms, shower stalls, locker rooms, or other clean, non-porous, hard surfaces commonly contacted by bare feet. EFFICACY TESTS HAVE DEMONSTRA-TED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM), STORAGE: Store at room temperature. DISPOSAL: Throw used towelette in the trash. Do not flush. Rinse the emptied container thoroughly prior to disposal. Non-refillable container. Dispose of the empty container in accordance with local requirements. Offer for recycling if available.

PRECAUTIONS: CAUTION: MAY IRRITATE EYES. KEEP OUT OF REACH OF CHILDREN Do not get in eyes or on clothing. Avoid contamination of food. Wash throoughly with soap and water after handling. Throw used towelete in the trash. Do not flush. FIRST JD IF IR EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. Take container, label or product name and Registration Number with you when seeking medical attention. NOTE TO PHYSICIAN: Treat symptomatically.

Qwatro Corporation 1870 Albion Rd, #3, Etobicoke, ON M9W 5T2

DISTRIBUTED BY: QT-San info@qt-san.com



BioSan Wipes BioSan Lingettes

DIN 02338483

Disinfectant • Cleaner • Deodorizer
Industrial Grade All Purpose Disinfecting Wipes

Désinfectant • Nettoyant • Désodorisant Serviettes Désinfectants Industriels Tout Usage

ACTIVE INGREDIENTS / INGRÉDIENTS ACTIFS: n-Alkyl (5% C₁₂, 60% C₁₄, 30% C₁₆, 5% C₁₈)

KEEP OUT OF REACH OF CHILDREN. READ LABEL BEFORE USING.

GARDER HORS DE LA PORTÉE DES ENFANTS. LISEZ L'ÉTIQUETTE AVANT DE L'UTILISER.

Net content / Contenu:

180 PRE-MEASURED SINGLE USE WIPES (14 CM X 16 CM)
LINGETTES À USAGE UNIQUE PRÉ-MESURÉES (14 CM X 16 CM)

Made in Canada * Fabriqué au Canada

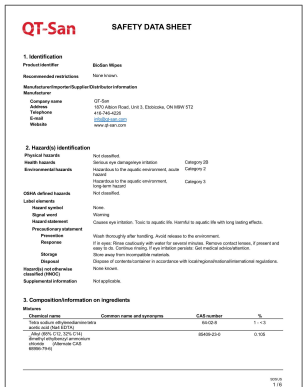
MODE D'EMPLOI: La lingette Biosan est un nettovant et un désinfectant utilisée dans les hôpitaux, les maisons de soins infirmiers, les écoles, les hôtels, les restaurants ainsi que dans les entreprises industrielles et institutionnelles de transformation des produits alimentaires, les chenils, les diniques et les hôpitaux vétérinaires. Ce produit est concu pour désinfecter les surfaces dures, inertes et non poreuses telles que les planchers, les murs, les surfaces métalliques. en acier inoxydable, en porcelaine et en plastique, les carreaux en céramique vernissé, les salles de bain, les cabines de douche, les baignoires et les armoires. Avant d'utiliser le produit sur les surfaces de plastique et les surfaces peintes, faire un essai sur une petite surface cachée. Toute surface qui entre en contact avec des aliments doit être rincée après avoir été nettovée à l'aide du produit. DISTRIBUTEUR: Pour la première utilisation: Retirer le grand couverde, puis retirer et jeter la pellicule qui couvre le contenant. Au centre du rouleau de serviettes, tirer le coin de la première serviette, le plier en pointe et le passer dans l'ouverture du couvercle du contenant. NE PAS INSÉRER LE DOIGT DANS L'OUVERTURE. Faire sortir environ 2-3 cm de la serviette. Mettre le couverde en place. Tirer sur la première serviette et la détacher à un angle de 90 degrées. Prêtes à l'emploi, les autres serviettes suivront auto-matiquement. Après utilisation, fermer le petit couvercle afin de ne perdre l'humidité. Ne pas jeter la serviette usée dans la toilette. DÉSINFECTION. DÉSODORISATION ET NETTOYAGE: Avant d'utiliser le produit, retirer le plus de saleté ou de souillure possible. Retirer une seviette du contenant et bien nettover la surface. La surface doit rester humide pendant 10 minutes. Nul besoin de frotter la surface. Le produit ne laisse aucune impureté ou aucun résidu de savon. PROPRIÉTÉS BACTÉRICIDES: Utilisé comme indiqué, ce produit présente des propriétés désinfectantes efficaces contre les organismes suivants: Staphylococcus aureus, Salmonella choleraesuis. Pseudomonas aeruginosa. Eschericha coli. Escherichia coli 0157:H7, Enterococcus faecalis résistant au Vancomycin, Staphylococcus aureus résistant au Methicillin et Staphylococcus aureus (VISA), et est conforme aux conditions exigées pour utilisation dans les hôpitaux. ACTIVITÉ TUBERCOLO-CIDES: Ce produit désinfectant expositions efficacité contre Mycobacterium terrae lorsque la surface traitée est autorisé à rester humide pendant 5 minutes. ACTION VIRUCIDE: Quand il est utilisé sur des surfaces de l'environnement inertes et non poreuses, ce produit offre une action virucide efficace contre VIH-1: ÉLIMINE VIH-1 SUR LES SUR-FACES OU OBJETS PRÉNETTOYÉS DE L'ENVIRONNE-MENT PRÉALABLEMENT SOUILLÉS DE SANG OU DE LIQUIDE ORGANIQUE dans tout lieu de soins de santé (hôpitaux, maisons de soins infirmiers) ou tout autre lieu où il est probable que du sang ou un liquide organique souille une surface ou un objet inerte et où les surfaces ou objets souillés de sang ou de liquide organique peuvent être associés à la transmission possible HIV de type 1 (VIH-1). Directives spéciales pour le nettoyage et la décontamination des surfaces souillées de sang ou de liquide

organique pouvant trasmettre VIH-1: Protection corporelle: Lors de la manipulation d'objets souillés de sano ou de liquide organique, porter des gants de latex jetables une chemise d'hôpital, un masque et des lunettes. Technique de nettovage: Avant d'utiliser la serviette, la surface ou les obiets doivent être exempts de sang ou de liquide organique. Temps de contact/concentration: Bien nettover la surface à l'aide de la serviette: la surface doit rester humide pendant 10 minutes. Elimination des matières infectieuses: Toute matière utilisée dans le processus de nettoyage qui risque de contenir du sang ou des fluides corporels doit être éliminée immédiatement conformément à la règlementation locale applicable. ACTION CONTRE LA MOISISSURE: Pour réduire la formation de moisissure sur les surfaces prénettovées dures et non poreuses, rendre toute la surface humide à l'aide de la serviette. Laisser sécher la surface à l'air ambiant. Répéter le nettoyage toutes les semaines ou quand la moisissure se forme de nouveau. EFFICACITÉ FONGICIDE: Ce produit est un fongicide contre les Trycophyton mentagrophytes lorsqu'il est utilisé comme indiqué sur des surfaces dures telles que salles de bain, vestiaires, douches, et d'autres surfaces dures, propres, non poreuses qui entrent en contact régulièrement avec les pieds nus. DES ESSAIS ONT MONTRÉ L'EFFICACITÉ DU PRODUIT EN TANT QUE BACTÉRICIDE EN PRÉSENCE DE SOUILLURE ORGANIQUE (SÉRUM SANGUIN: 5%), ENTREPO-SAGE: Ranger à température ambiante. ÉLIMINATION: Jetez la serviette utilisée à la poubelle. Ne pas rincer. Rincer soigneusement le récipient vide avant de le jeter. Conteneur non rechargeable. Jeter le contenant vide conformément aux exigences municipales Offre de recyclage si disponible.

PRÉCAUTIONS: MISE EN GARDE: PEUT IRRITER
SYEUX GARDER HORS DE LA PORTEE DES
ENFANTS. Le produit ne doit pas entre en contact
avec les yeux ou les véternents. Eviter toute
contamination des aliments. Après la manipulation
du produit, se nettoyer avec de feau et du savon.
Jetez la serviette utilisés à la poubleile, Ne pas
TELIX Tenir Cital ouvert et le rincer doucement à
l'eau pendant 15 à 20 minutes. Retirre les intilles
de contact, s'il y a lieu, après les 5 premières
minutes puis continuer de rincer les veux
communiquer avec le centre antipoison ou un
médécin pour des conseils quant au traitement. Si
des soins médicaux s'avernt n'ecssaires,
apporter le contenant ou l'étiquette du produit. A
l'incipat ou informer le personnel soignant out no
CATTENTION DU MEDIECHE. Traiter selon les
symptômes.



BioSan Wipes | Tuberculocidal, Bactericidal, Virucidal, Fungicidal



Inhalation Mo Skin contact Wa Expecontact Inn Expection Rin Most important Exp Symptoms/effects, acute and General information En pro	ve to fresh air. Call a physician if symptoms sh off with scap and water. Get medical afti- sediately flush eyes with plenty of water for sent and easy to do, Corninue rinsing. If ey se mouth. Get medical attention if symptom cosed individuals may experience eye tearin	tention if irritation develops and p r at least 15 minutes. Remove o re irritation persists: Get medical ns occur.	ontact lenses, if
4. First-aid measures Inhalation Mo Skin contact Wa Eye contact Inre- Ingestion Reim Most important symptoms/effects, acute and delayed General information pro	ve to fresh air. Call a physician if symptoms sh off with scap and water. Get medical afti- sediately flush eyes with plenty of water for sent and easy to do, Corninue rinsing. If ey se mouth. Get medical attention if symptom cosed individuals may experience eye tearin	tention if irritation develops and p r at least 15 minutes. Remove o re irritation persists: Get medical ns occur.	persists.
Inhalation Mo Skin contact Wa Expecontact Inn Expection Rin Most important Exp Symptoms/effects, acute and General information En pro	sh off with soap and water. Get medical att nediately flush eyes with plenty of water for sent and easy to do. Continue rinsing. If eye se mouth. Get medical attention if sympton osed individuals may experience eye teari	tention if irritation develops and p r at least 15 minutes. Remove o re irritation persists: Get medical ns occur.	ontact lenses, if
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Eye contact Imm programmer of the programmer of	nediately flush eyes with plenty of water for sent and easy to do. Continue rinsing. If ey se mouth. Get medical attention if sympton osed individuals may experience eye tearin	r at least 15 minutes. Remove o re irritation persists: Get medical rs occur.	ontact lenses, if
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Most important Exp symptoms/effects, acute and delayed General information Ens pro	osed individuals may experience eye tearii		
symptoms/effects, acute and delayed General information Ens		ng, reaness, and discomfort.	
pro			
	Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.		
5. Fire-fighting measures			
Suitable extinguishing media Wa	Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2).		
media	Do not use water jet as an extinguisher, as this will spread the fire.		
the chemical	During fire, gases hazardous to health may be formed.		
and precautions for firefighters	-contained breathing apparatus and full pro		1 case of fire.
equipment/instructions	ve containers from fire area if you can do so standard firefighting procedures and cons		ad materiale
	unusual fire or explosion hazards noted.	1001 010 1020 00 01 00101 111011	70 11101011010
6. Accidental release measure			
	-		
protective equipment and approximately procedures or s	p unnecessary personnel away. Keep peo ropriate protective equipment and clothing pilled material unless wearing appropriate al authorities should be advised if significan	during clean-up. Do not touch d protective clothing. Ensure adec	lamaged container quate ventilation.
containment and cleaning up pos and	ge Spills: Stop the flow of material, if this is sible. Cover with plastic sheet to prevent sy place into containers. Prevent product fror a with water.	preading. Absorb in vermiculite,	dry sand or earth
Sm	all Spills: Wipe up with absorbent material love residual contamination.	(e.g. cloth, fleece). Clean surfac	e thoroughly to
Nev	er return spills to original containers for re-	-use.	
env	id release to the environment. Contact loca ironment. Prevent further leakage or spillag charge into drains, water courses or onto the	ge if safe to do so. Do not conta	
7. Handling and storage			
app	id contact with eyes. Avoid prolonged export ropriate personal protective equipment. Ob ase to the environment. Do not empty into	serve good industrial hygiene p	ion. Wear ractices. Avoid
rele			

Occupational exposure limits				
US. ACGIH Threshold Limit Components	Values Type	Value	Form	
_Diethylene glycol monobutyl ether (CAS 112-34-5)	TWA	10 ppm	Inhalable fraction and vapor.	
Biological limit values	No biological exposure limits noted for			
Appropriate engineering controls	Ensure adequate ventilation, especia shower must be available when hand		sh facilities and emergency	
Individual protection measures, Eye/face protection	such as personal protective equipm Wear safety glasses with side shield			
Skin protection Hand protection	Wear protective gloves.			
Other	Wear suitable protective clothing.			
Respiratory protection	In case of insufficient ventilation, wear suitable respiratory equipment.			
Thermal hazards	Wear appropriate thermal protective			
General hygiene considerations	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.			
9. Physical and chemical	properties			
Appearance				
Physical state	Liquid.			
Form	Liquid saturated on wipe.			
Color	Not available.			
Odor	Not available.			
Odor threshold	Not available.			
pH	11.7			
Melting point/freezing point	Not available.			
Initial boiling point and boiling range	Not available.			
Flash point	> 201.0 °F (> 93.9 °C)			
Evaporation rate		Not available.		
Flammability (solid, gas)	Not available.			
Upper/lower flammability or exp Flammability limit -lower (%)	Not available.			
Flammability limit - upper (%)	Not available.			
Explosive limit - lower (%)	Not available.			
Explosive limit - upper (%)	Not available.			
Vapor pressure	Not available.			
Vapor density	Not available.			
Relative density	Not available.			
Solubility(ies) Solubility (water)	Not available.			
Auto-ignition temperature	Not available.			
Decomposition temperature	Not available.			
Viscosity	Not available.			
Other information				
Density	8.38 lbs/gall			

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10. Stability and reactivity Reactivity The product is stable and non-reactive under normal conditions of use, storage and transport Chemical stability Material is stable under normal conditions Possibility of hazardous No dangerous reaction known under conditions of normal use reactions Conditions to avoid Avoid temperatures exceeding the flash point, Contact with incompatible materials, Incompatible materials Strong acids, alkalies and oxidizing agents. Hazardous decomposition Upon decomposition, this product may yield oxides of nitrogen and ammonia, carbon dioxide. carbon monoxide and other low molecular weight hydrocarbons. 11. Toxicological information Information on likely routes of exposure Prolonged inhalation may be harmful. Inhalation Causes mild skin irritation. Skin contact Eye contact Causes eve imitation Ingestion Expected to be a low ingestion hazard Symptoms related to the Exposed individuals may experience eye tearing, redness, and discomfort physical, chemical and toxicological characteristics Information on toxicological effects Acute toxicity Causes mild skin irritation Skin corresion/irritation Serious eve damage/eve Causes eye irritation. irritation Respiratory or skin sensitization Respiratory sensitization Skin sensitization This product is not expected to cause skin sensitization No data available to indicate product or any components present at greater than 0.1% are Germ cell mutagenicity Carcinogenicity This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA IARC Monographs. Overall Evaluation of Carcinogenicity OSHA Specifically Regulated Substances (29 CFR 1910.1001-1052) Not regulated. US. National Toxicology Program (NTP) Report on Carcinogens Not listed. This product is not expected to cause reproductive or developmental effects. Reproductive toxicity Specific target organ toxicity single exposure Specific target organ toxicity -Not applicable repeated exposure Aspiration hazard Not applicable 12. Ecological information Toxic to aquatic life. Harmful to aquatic life with long lasting effects Ecotoxicity Persistence and degradability Bioaccumulative potential No data available Partition coefficient n-octanol / water (log Kow) Diethylene glycol monobutyl ether Mobility in soil No data available. No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component

13. Disposal considerations Disposal instructions Dispose of contents/container in accordance with local/regional/national/international regulations. Hazardous waste code The waste code should be assigned in discussion between the user, the producer and the waste Waste from residues / unused Dispose of in accordance with local regulations. Empty containers or liners may retain some products product residues. This material and its container must be disposed of in a safe manner (see Disposal instructions) Empty containers should be taken to an approved waste handling site for recycling or disposal. Contaminated packaging Since emptied containers may retain product residue, follow label warnings even after container is 14. Transport information [For information purposes only: Note - Shipper/offeror is responsible for confirming appropriate proper shipping name, hazard classification(s), packing group, marking, labeling, placarding, packaging, and other regulatory requirements applicable to packages offered for transport. These requirements may vary depending on the quantity of material, packaging, mode of transportation, Not regulated as dangerous goods. IATA Not regulated as dangerous goods Not regulated as dangerous goods Transport in bulk according to Not available. Annex II of MARPOL 73/78 and the IBC Code 15. Regulatory information US federal regulations This product is a U.S. EPA registered pesticide This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910, 1200. Toxic Substances Control Act (TSCA) TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D) Not regulated CERCLA Hazardous Substance List (40 CFR 302.4) SARA 304 Emergency release notification Not regulate OSHA Specifically Regulated Substances (29 CFR 1910.1001-1052) Not regulated. Superfund Amendments and Reauthorization Act of 1986 (SARA) SARA 302 Extremely hazardous substance SARA 311/312 Hazardous Yes Serious eye damage or eye irritation Classified hazard SARA 313 (TRI reporting) Other federal regulations Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130) Not regulated. Safe Drinking Water Act Not regulated (SDWA)

This chemical is a pesticide product registered by the Environmental Protection Agency and is FIFRA Information subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels of non-pesticide chemicals. Following is the hazard information as required on the pesticide label: Signal word CAUTION Causes moderate eve irritation Hazard statement IIS state regulations California Proposition 65 WARNING: This product can expose you to chemicals including Acetaldehyde, which are known to the State of California to cause cancer. This product can expose you to chemicals including Ethylene Glycol. which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov California Proposition 65 - CRT: Listed date/Carcinogenic substance 1.4-dioxane (CAS 123-91-1) Listed: January 1, 1988 Acetaldehyde (CAS 75-07-0) Listed: April 1, 1988 California Proposition 65 - CRT: Listed date/Developmental toxin Ethylene Glycol (CAS 107-21-1) Listed: June 19, 2015 International Inventories Country(s) or region On inventory (yes/no)* Inventory name Australia Australian Inventory of Chemical Substances (AICS) Canada Domestic Substances List (DSL) Canada Non-Domestic Substances List (NDSL) China Inventory of Existing Chemical Substances in China (IECSC) Europe European Inventory of Existing Commercial Chemical Substances (EINECS) Furone European List of Notified Chemical Substances (ELINCS) Janan Inventory of Existing and New Chemical Substances (ENCS) Existing Chemicals List (ECL) Korea New Zealand New Zealand Inventory (NZIoC) Philippines Philippine Inventory of Chemicals and Chemical Substances Taiwan Inventory (TCSI) United States & Puerto Rico Toxic Substances Control Act (TSCA) Inventory "A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s) A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the govern 16. Other information, including date of preparation or last revision Date of preparation / September 1, 2020 last revision

Contact Information

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