

NOTICE OF LANDSCAPE APPLICATION

Date of Application: October 18, 2024

Location: Community Park

Reason for Application: Fertilize the Chinese Pistache and Oak trees that are planted in parking lot planters.

Product Manufacturer Name: Lesco GreenFlo Liquid Fertilizer 18-3-6.

-Active ingredients: N/A

-Precautionary statement: May cause an allergic skin reaction.

*See attached label and SDS sheet *Dates are subject to change due to weather

LESCO[®]



NPK Fertilizer Solution with TRIAZONE[™] Slow-Release Nitrogen plus Iron

18-3-6

GUARANTEED ANALYSIS

| TOTAL NITROGEN (N) |
|--|
| 9.00% Urea Nitrogen |
| 9.00% Water Soluble Nitrogen* |
| AVAILABLE PHOSPHATE (P ₂ O ₅) |
| SOLUBLE POTASH (K,0) |
| SULFUR (S) |
| 1.00% Combined Sulfur (S) |
| IRON (Fe) TOTAL |
| 0.02% Chelated Iron (Fe) |

DERIVED FROM: Urea, Urea-Triazone Solution, Tetrapotassium Pyrophosphate, Potassium Thiosulfate, Iron Sulfate, Iron HEDTA.

*9.00% Slowly Available Nitrogen from Urea-Triazone Solution.

According to state law in Maryland, this product may not be applied at an application rate of more than 0.7 lbs. Nitrogen per 1,000 sq. ft.

DO NOT APPLY NEAR WATER, STORM DRAINS, OR DRAINAGE DITCHES. DO NOT APPLY IF HEAVY RAIN IS EXPECTED. APPLY THIS PRODUCT ONLY TO YOUR LAWN/GARDEN.



WARNING: May cause an allergic skin reaction.

F1560 Distributed By: LESCO, Inc. 1385 East 36th Street Cleveland, OH 44114

READ LABEL CAREFULLY

PRECAUTIONARY STATEMENTS: Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wash thoroughly after handling.

FIRST AID: If on skin: Wash with plenty of water. If skin irritation or rash occurs. Get medical advice/attention. Take off contaminated clothing and wash it before reuse.

HANDLING AND STORAGE: Minimize skin exposure. Store mini-bulks and smaller containers out of the sun in an area of moderate temperature. Do not re-use containers. Avoid containers, piping or fittings made of copper containing alloys or galvanized metal. Dispose of containers in accordance with local regulations and requirements.

IN CASE OF SPILL: Contain spill and maximize recovery. Keep spill out of water sources. Exercise caution in area of spill for slippery conditions. Dispose of spilled material in accordance with regulatory requirements.



DIRECTIONS FOR USE - TURF GRASSES

LAWN CARE PROGRAM:

Green Flo™18-3-6 may be applied as a spray application on all turf grasses: cool, transitional and warm season.

Green Flo 18-3-6 should be applied as a dilute solution via hand oun or spray boom application and may be injected through the irrigation system. Apply with sufficient water to achieve adequate plant coverage, especially during periods of low humidity and high temperature, to achieve the maximum benefit of foliar fertilization.

APPLICATION: Initiate application in spring when first green-up appears and repeat as needed during the active growing season. Apply in 11/2 to 4 gallons of spray solution per 1000 sg ft.

COOL, TRANSITIONAL AND WARM SEASON GRASSES: Rates may vary from 1/4 to 1 pound of nitrogen (17 to 68 fluid ounces) per 1000 sq ft in 4 to 6 applications at 8 to 12 week intervals.

FERTIGATION: Green Flo 18-3-6 may be injected during each irrigation at rates of 17 to 34 fluid ounces (1/4 to 1/2 pound of N) per 1000 sq ft. Rates will vary in accordance with the irritation schedule. Use the lower rate in more frequent waterings.

GOLF COURSE PROGRAM:

FAIRWAYS: Green Flo 18-3-6 may be used as the sole nitrogen, phosphorous and potassium source in fairway fertilization with the additional benefit of sulfur to aid in efficient nitrogen utilization.

Green Flo 18-3-6 may also be combined with other nutrient sources to supply a desired fertilizer blend for proper fairway nutrition. It is recommended that the applications be split to coincide with the nutritional demands of the cultivars present and the nutritional program of the superintendent. Suggested rates vary from 3 to 6 pounds of nitrogen (11/2 to 3 gallons of Green Flo 18-3-6) per 1000 sq ft per growing season. TEE AND GREEN: For the spoon feeding of tees and greens apply 1/4 pound of N (17 fluid ounces of Green Flo 18-3-6) in 2 to 4 gallons of total spray solution per 1000 sg ft every 14 days. Application may be made in conjunction with the turf protection chemical program. In the absence of published data a "jar test" is recommended to ensure compatibility. Irrigation is recommended following application. FERTIGATION: Green Flo 18-3-6 and blends with this fertilizer solution may be injected during each irrigation utilizing the current technology and equipment available to the golf course superintendent. It is recommended that rates be in accordance with soil testing data and with the equipment manufacturers' recommendations.

DIRECTIONS FOR USE ON ORNAMENTALS. TREES AND SHRUBS

DEEP ROOT FEEDING: Deep root feeding applications may be made in either the spring or fall. In the spring. apply Green Flo 18-3-6 after the frost is out of the ground, but before the tree has opened all its leaves. In the fall, wait until the tree has dropped most of its leaves or until the soil temperature is 50° F or less. Suggested rates of application are 1 to 3 pounds of N per 1000 so ft (68 to 202 fluid ounces of Green Flo 18-3-6). Inject Green Flo 18-3-6 based fertilizer solution 8 to 12 inches deep on a grid pattern 2 to 3 feet apart so that the area below the tree canopy plus 1/3 of the area outside the canopy will be treated. When mixing Green Flo 18-3-6 with other phosphorous and nitrogen sources, a desirable N:P205:K20 analysis might range from a 1:2:3 to a 3:1:1 ratio. It is recommended that local arborists be consulted for specific recommendations based on soil test as well as the variety of tree and ornamental being fed. FOLIAR SPRAYS: Green Flo 18-3-6 may be used in a foliar tree and shrub feeding program and applied in conjunction with a crop protection chemical program. It is recommended, in the absence of specific data when used in conjunction with crop protection chemicals, that a simple "iar test" be made to determine compatibility of all ingredients prior to mixing. Green Flo 18-3-6 will help stimulate new growth, aid in the recovery from insect and disease damage, and enhance color.

A suggested rate of application of Green Flo 18-3-6 is 1 gallon per 100 gallons of spray solution. For concentrated sprays of less than 100 gallons, reduce the rate of Green Flo 18-3-6 to stay within the recommended solution ratio. For example, use 2 guarts when using a mixture of 50 gallons of spray solution, CAUTION should be exercised by the professional applicator before applying Green Flo 18-3-6 and blends including this product to sensitive trees and shrubs. It is recommended that the applicators complete their own trials in absence of specific data

FERTIGATION: Green Flo 18-3-6 and N:P:K blends containing Green Flo 18-3-6 may be injected through irrigation systems utilizing the current technology and equipment available to the arborist. Rates may vary due to needs of specific varieties.

Green Flo 18-3-6 MIXING PROCEDURES

- 1. Add 1/2 of total water to spray tank.
- 2. Begin circulating material in tank.
- 3. Add recommended amount of Green Flo 18-3-6.
- Add compatible micronutrients.
- 5. Add flowable materials.
- 6 Add emulsifiables

7. Add any soluble powders and/or water soluble fertilizers. All should be pre-dispersed in water before adding to the spray tank solution.

8. Complete filling of spray tank to desired volume. Continue circulating prior to and during spray application.

CAUTION (APPLICATION)

- Do not apply Green Flo 18-3-6 to the foliage of plants sensitive (foliar burn) to sulfur.
- Do not apply to foliage of any plant when temperatures are above 90° F.
- When mixing Green Flo 18-3-6 or any liquid fertilizer with pesticides, always maintain vigorous agitation during filling and spraying operations.

| FORMULATION AND | HANDLING | FACTORS, |
|-------------------|----------|----------|
| 60° F | | |
| Pounde per gallon | | 10 |

| Pounds per gallon | |
|--------------------------------|--|
| Gallons per ton | |
| Pounds N per gallon | |
| Pounds P205 per gallon | |
| Pounds K20 per gallon 0.60 | |
| Pounds S per gallon0.10 | |
| Pounds Fe per gallon | |
| pH | |
| Salting-Out Temperature, °F <0 | |
| Freezing Point, °F | |

CONDITION OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened. and the purchase price will be refunded.

The Directions for Use of this product must be followed carefully and completely. It is impossible to eliminate all risks inherently associated with the use of this product. To the extent consistent with applicable law, Buyer and/or User assume all risks of ineffectiveness or other unintended consequences or damages that may result from conditions outside or beyond the control of LESCO. Inc. including but not limited to. such factors as manner of use or application, weather or weather conditions outside the range considered normal at the application site or for the time period in which the product is applied, the presence of other materials, incompatible products, or other influencing factors which are beyond the control of LESCO, Inc., To the extent consistent with applicable law, all such risks shall be assumed by Buyer and/or User, and Buyer and/or User agrees to hold LESCO, Inc. harmless for any claims relating to such factors.

LESCO. Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with the Directions for Use under normal use conditions. To the extent consistent with applicable law, this warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of LESCO, Inc. and Buyer and/or User assume the risk of any such use. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, LESCO, INC. MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW. THE EXCLUSIVE REMEDY OF THE BUYER AND/OR USER AND THE EXCLUSIVE LIABILITY OF LESCO. INC. FOR ANY AND ALL CLAIMS. LOSSES. INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR. AT THE ELECTION OF LESCO. INC. REPLACEMENT OF THE PRODUCT, OR IF NOT ACQUIRED BY PURCHASE, REPLACEMENT OF SUCH QUANTITY, TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO EVENT SHALL LESCO, Inc., BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES.

LESCO. Inc. offers this product, and Buyer and/or User accepts it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be modified except by written agreement signed by a duly authorized representative of LESCO. Inc.

Information concerning the raw materials composing this product can be obtained by writing to: LESCO, Inc., Attn: RA Dept, 1385 East 36th Street, Cleveland, OH, 44114, referring to the item number found on this bag.

Information regarding the contents and levels of metals in this product is available on the Internet at http:// www.aapfco.org/metals.htm.

LESCO is registered and Green Flo is a trademark of LESCO, Inc. Triazone is a trademark of Tessenderlo Kerley, Inc. Rev 7/1/20 SB

NET CONTENTS: 2.5 GAL (9.4 L)

TYPICAL DISTRIBUTION OF NITROGEN FORMS % OF TOTAL N

| / OF FOREIN | |
|------------------------------|--------|
| Slow-Release Nitrogen, Total | 50.0% |
| From Triazone Compounds | 46.0% |
| From Other N Compounds | . 4.0% |
| Urea Nitrogen | 50.0% |
| | |

SAFETY DATA SHEET



1. Identification

| Product identifier | Lesco Greenflo 18-3-6 | | |
|---------------------------------|------------------------------|-------------------|--|
| Other means of identification | | | |
| Product code | 32178 | | |
| Recommended use | Turf- fertilizer | | |
| Recommended restrictions | Refer to product label. | | |
| Manufacturer/Importer/Supplier/ | Distributor information | | |
| Manufacturer | | | |
| Company name | Brandt Consolidated, Inc. | | |
| Address | 2935 South Koke Mill Road | | |
| | Springfield, IL 62711 | | |
| | United States | | |
| Telephone | Corporate Office | 1-217-547-5800 | |
| Website | www.brandt.co | | |
| E-mail | msds@brandt.co | | |
| Contact person | EH&S / Regulatory Department | | |
| Emergency phone number | CHEMTREC (24 hours): | | |
| | USA, Canada, Puerto Rico | 1-800-424-9300 | |
| | Virgin Islands | 1-800-424-9300 | |
| | International Maritime | +1 (703) 527-3887 | |

2. Hazard(s) identification

| Physical hazards | Not classified. | |
|-----------------------|---------------------|-------------|
| Health hazards | Sensitization, skin | Category 1B |
| Environmental hazards | Not classified. | |
| OSHA defined hazards | Not classified. | |

Label elements



| Signal word | Warning |
|--|---|
| Hazard statement | May cause an allergic skin reaction. |
| Precautionary statement | |
| Prevention | Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. |
| Response | If on skin: Wash with plenty of water. If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. |
| Storage | Store away from incompatible materials. |
| Disposal | Dispose of contents/container in accordance with local/regional/national/international regulations. |
| Hazard(s) not otherwise classified (HNOC) | None known. |
| Supplemental information | None. |

3. Composition/information on ingredients

Mixtures

| Chemical name | Common name and synonyms | CAS number | % |
|------------------------------|--------------------------|------------|------------|
| Urea | | 57-13-6 | 20 - < 30* |
| Tetrapotassium Pyrophosphate | | 7320-34-5 | 5 - < 10* |
| Ferric Ammonium EDTA | | 21265-50-9 | < 1* |

| Chemical name | Common name and synonyms | CAS number | % |
|--|--|--|--|
| Ammonia | | 7664-41-7 | < 0.1* |
| Ammonium Hydroxide | | 1336-21-6 | < 0.1* |
| Other components below report | able levels | | 60 - < 70 |
| 4. First-aid measures | | | |
| nhalation | Move to fresh air. Call a physician if symptom | s develop or persist. | |
| Skin contact | Remove contaminated clothing immediately a eczema or other skin disorders: Seek medical | | |
| Eye contact | Rinse with water. Get medical attention if irrita | tion develops and persists. | |
| ngestion | Rinse mouth. Get medical attention if symptor | ns occur. | |
| Nost important symptoms/effects, acute and delayed | May cause an allergic skin reaction. Dermatiti | s. Rash. | |
| ndication of immediate nedical attention and special reatment needed | Provide general supportive measures and trea Symptoms may be delayed. | at symptomatically. Keep victi | m under observation |
| General information | Ensure that medical personnel are aware of the protect themselves. Wash contaminated cloth | | ke precautions to |
| 5. Fire-fighting measures | | | |
| Suitable extinguishing media | Water fog. Foam. Dry chemical powder. Carbo | on dioxide (CO2). | |
| Jnsuitable extinguishing nedia | Do not use water jet as an extinguisher, as thi | s will spread the fire. | |
| Specific hazards arising from he chemical | During fire, gases hazardous to health may be | e formed. | |
| Special protective equipment and precautions for firefighters | Self-contained breathing apparatus and full pr | otective clothing must be wor | n in case of fire. |
| Fire fighting equipment/instructions | Move containers from fire area if you can do s | o without risk. | |
| Specific methods | Use standard firefighting procedures and cons | sider the hazards of other invo | lved materials. |
| General fire hazards | No unusual fire or explosion hazards noted. | | |
| 6. Accidental release meas | sures | | |
| Personal precautions, protective equipment and emergency procedures | Keep unnecessary personnel away. Keep per appropriate protective equipment and clothing not touch damaged containers or spilled mate Ensure adequate ventilation. Local authorities contained. For personal protection, see sectio | during clean-up. Avoid breat rial unless wearing appropriat should be advised if significa | hing mist/vapors. Do e protective clothing |
| Methods and materials for containment and cleaning up | Large Spills: Stop the flow of material, if this is possible. Absorb in vermiculite, dry sand or earecovery, flush area with water. | | |
| | Small Spills: Wipe up with absorbent material remove residual contamination. | (e.g. cloth, fleece). Clean sur | face thoroughly to |
| | Never return spills to original containers for re | -use. For waste disposal, see | section 13 of the SE |
| Environmental precautions | Avoid discharge into drains, water courses or | onto the ground. | |
| 7. Handling and storage | | | |
| Precautions for safe handling | Avoid breathing mist/vapors. Avoid contact wi exposure. Provide adequate ventilation. Wear good industrial hygiene practices. | | |
| Conditions for safe storage, including any incompatibilities | Store in tightly closed container. Store away fr SDS). | rom incompatible materials (se | ee Section 10 of the |
| B. Exposure controls/pers | onal protection | | |

8. Exposure controls/personal protection

Occupational exposure limits

The following constituents are the only constituents of the product which have a PEL, TLV or other recommended exposure limit. At this time, the other constituents have no known exposure limits.

| US. OSHA Table Z-1 Limits Components | Туре | Value | |
|--|--|---|--|
| Ammonia (CAS 7664-41-7) | PEL | 35 mg/m3 | |
| | | 50 ppm | |
| Ammonium Hydroxide (CAS 1336-21-6) | PEL | 35 mg/m3 | |
| | | 50 ppm | |
| US. ACGIH Threshold Limi | it Values | | |
| Components | Туре | Value | |
| Ammonia (CAS 7664-41-7) | STEL | 35 ppm | |
| | TWA | 25 ppm | |
| Ammonium Hydroxide (CAS 1336-21-6) | STEL | 35 ppm | |
| , | TWA | 25 ppm | |
| US. NIOSH: Pocket Guide | to Chemical Hazards | | |
| Components | Туре | Value | |
| Ammonia (CAS 7664-41-7) | STEL | 27 mg/m3 | |
| | | 35 ppm | |
| | TWA | 18 mg/m3 | |
| | | 25 ppm | |
| Ammonium Hydroxide (CAS | STEL | 27 mg/m3 | |
| 1336-21-6) | | 35 ppm | |
| | | ee pp | |
| | TWA | 18 mg/m3 | |
| | TWA | | |
| US. Workplace Environme | | 18 mg/m3 | |
| US. Workplace Environme Components | TWA ntal Exposure Level (WEEL) Guides Type | 18 mg/m3 | Form |
| | ntal Exposure Level (WEEL) Guides | 18 mg/m3 25 ppm | Form Total particulate. |
| Components | ntal Exposure Level (WEEL) Guides Type | 18 mg/m3 25 ppm Value 10 mg/m3 | - |
| Components Urea (CAS 57-13-6) | ntal Exposure Level (WEEL) Guides Type TWA | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex | Total particulate. e matched to conditions. If her engineering controls to |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex | Total particulate. e matched to conditions. If her engineering controls to |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If exin acceptable level. goggles). Face shield is re | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If exp n acceptable level. goggles). Face shield is re | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth nded exposure limits. If exp n acceptable level. goggles). Face shield is re- es. hing. Use of an impervious itable respiratory equipme | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other Respiratory protection | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to ai s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth In case of insufficient ventilation, wear su | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. ing. Use of an impervious itable respiratory equipmenting, when necessary. neasures, such as washing ng. Routinely wash work | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. apron is recommended. nt. g after handling the material clothing and protective |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth In case of insufficient ventilation, wear su Wear appropriate thermal protective cloth Always observe good personal hygiene m and before eating, drinking, and/or smokin equipment to remove contaminants. Cont workplace. | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. ing. Use of an impervious itable respiratory equipmenting, when necessary. neasures, such as washing ng. Routinely wash work | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. apron is recommended. nt. g after handling the material clothing and protective |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene siderations | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth In case of insufficient ventilation, wear su Wear appropriate thermal protective cloth Always observe good personal hygiene m and before eating, drinking, and/or smokin equipment to remove contaminants. Cont workplace. | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. ing. Use of an impervious itable respiratory equipmenting, when necessary. neasures, such as washing ng. Routinely wash work | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. apron is recommended. nt. g after handling the material clothing and protective |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene siderations Physical and chemical | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to ai s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth In case of insufficient ventilation, wear su Wear appropriate thermal protective cloth Always observe good personal hygiene m and before eating, drinking, and/or smoki equipment to remove contaminants. Cont workplace. | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. ing. Use of an impervious itable respiratory equipmenting, when necessary. neasures, such as washing ng. Routinely wash work | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. apron is recommended. nt. g after handling the material clothing and protective |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene siderations Physical and chemical pearance | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth In case of insufficient ventilation, wear su Wear appropriate thermal protective cloth Always observe good personal hygiene m and before eating, drinking, and/or smoki equipment to remove contaminants. Cont workplace. properties Liquid. | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. ing. Use of an impervious itable respiratory equipmenting, when necessary. neasures, such as washing ng. Routinely wash work | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. apron is recommended. nt. g after handling the material clothing and protective |
| Components Urea (CAS 57-13-6) logical limit values propriate engineering trols vidual protection measures Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene siderations Physical and chemical pearance Physical state | ntal Exposure Level (WEEL) Guides Type TWA No biological exposure limits noted for the Good general ventilation should be used. applicable, use process enclosures, local maintain airborne levels below recommer established, maintain airborne levels to a s, such as personal protective equipment Wear safety glasses with side shields (or Wear appropriate chemical resistant glow Wear appropriate chemical resistant cloth In case of insufficient ventilation, wear su Wear appropriate thermal protective cloth Always observe good personal hygiene m and before eating, drinking, and/or smoki equipment to remove contaminants. Cont workplace. properties Liquid. | 18 mg/m3 25 ppm Value 10 mg/m3 e ingredient(s). Ventilation rates should b exhaust ventilation, or oth aded exposure limits. If ex n acceptable level. goggles). Face shield is re es. ing. Use of an impervious itable respiratory equipmenting, when necessary. neasures, such as washing ng. Routinely wash work | Total particulate. e matched to conditions. If her engineering controls to posure limits have not been ecommended. apron is recommended. nt. g after handling the material clothing and protective |

| Odor threshold | Not available. |
|--|---|
| рН | 10.5 |
| Melting point/freezing point | 270.86 °F (132.7 °C) estimated |
| Initial boiling point and boiling range | 212 °F (100 °C) estimated |
| Flash point | Not available. |
| Evaporation rate | Not available. |
| Flammability (solid, gas) | Not applicable. |
| Upper/lower flammability or exp | plosive limits |
| Flammability limit - lower (%) | Not available. |
| Flammability limit - upper (%) | Not available. |
| Explosive limit - lower (%) | Not available. |
| Explosive limit - upper (%) | Not available. |
| Vapor pressure | 0.00001 hPa estimated |
| Vapor density | Not available. |
| Relative density | 1.249 g/cm3 (typical) |
| Solubility(ies) | |
| Solubility (water) | Not available. |
| Partition coefficient (n-octanol/water) | Not available. |
| Auto-ignition temperature | Not available. |
| Decomposition temperature | Not available. |
| Viscosity | Not available. |
| Other information | |
| Explosive properties | Not explosive. |
| Oxidizing properties | Not oxidizing. |
| Percent volatile | 47.29 % estimated |
| Pounds per gallon | 10.42 lb/gal (typical) |
| VOC | 12.05 % estimated |
| 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 reactions | No dangerous reaction known under conditions of normal use. |
| Conditions to avoid | Contact with incompatible materials. |
| Incompatible materials | Strong oxidizing agents. |
| Hazardous decomposition products | No hazardous decomposition products are known. |
| 11. Toxicological information | tion |
| Information on likely routes of e | exposure |
| Inhalation | Prolonged inhalation may be harmful. |
| Skin contact | May cause an allergic skin reaction. |
| Eye contact | Knowledge about health hazard is incomplete. |
| Ingestion | Knowledge about health hazard is incomplete. |
| Symptoms related to the physical, chemical and toxicological characteristics | May cause an allergic skin reaction. Dermatitis. Rash. |
| Information on toxicological eff | |
| Acute toxicity | Not known. |

| Product | Species | Test Results | | |
|--|---|-------------------------|--|--|
| Lesco Greenflo 18-3-6 | | | | |
| Acute | | | | |
| Dermal | | | | |
| LD50 | Rabbit | 54290 mg/kg | | |
| Oral | | | | |
| LD50 | Rabbit | 13850 mg/kg | | |
| Components | Species | Test Results | | |
| Ammonia (CAS 7664-41-7) | | | | |
| <u>Acute</u> | | | | |
| Inhalation | | | | |
| LC50 | Mouse | 3.36 mg/l, 1 Hours | | |
| | | 3.31 mg/l, 2 Hours | | |
| | Rat | 4000 ppm, 1 Hours | | |
| | | 2000 ppm, 4 Hours | | |
| | | 5.1 mg/l, 1 Hours | | |
| Oral | | | | |
| LD50 | Rat | 350 mg/kg | | |
| Ammonium Hydroxide (CAS 1336 | -21-6) | | | |
| Acute | | | | |
| Oral | | | | |
| LD50 | Rat | 350 mg/kg | | |
| Urea (CAS 57-13-6) | | | | |
| Acute | | | | |
| Oral | | | | |
| LD50 | Rat | 8471 mg/kg | | |
| Skin corrosion/irritation | Due to partial or complete lack of data the classific | cation is not possible. | | |
| Serious eye damage/eye | Due to partial or complete lack of data the classific | - | | |
| irritation | | | | |
| Respiratory or skin sensitization | | | | |
| Respiratory sensitization | Due to partial or complete lack of data the classifie | cation is not possible. | | |
| Skin sensitization | May cause an allergic skin reaction. | | | |
| Germ cell mutagenicity | Due to partial or complete lack of data the classific | | | |
| Carcinogenicity | Due to partial or complete lack of data the classific | cation is not possible. | | |
| • • | Evaluation of Carcinogenicity | | | |
| Not listed. | ed Substances (29 CFR 1910.1001-1053) | | | |
| Not listed. | a Substances (29 CFR 1910.1001-1055) | | | |
| | ogram (NTP) Report on Carcinogens | | | |
| Not listed. | | | | |
| Reproductive toxicity | Due to partial or complete lack of data the classific | cation is not possible. | | |
| Specific target organ toxicity - | Due to partial or complete lack of data the classific | | | |
| single exposure | | | | |
| Specific target organ toxicity - repeated exposure | Due to partial or complete lack of data the classific | cation is not possible. | | |
| Aspiration hazard | Due to partial or complete lack of data the classific | cation is not possible. | | |
| Chronic effects | Prolonged inhalation may be harmful. | | | |
| 12. Ecological information | 1 | | | |
| Ecotoxicity | The product is not classified as environmentally har possibility that large or frequent spills can have a l | | | |

| Product | | Species | Test Results | | | |
|---------------------------------------|--|---|-------------------------------------|--|--|--|
| Lesco Greenflo 18-3-6 | | | | | | |
| Aquatic | | | | | | |
| Crustacea | EC50 | Daphnia | 20807.0547 mg/l, 48 hours estimated | | | |
| Fish | LC50 | Fish | 31552.9609 mg/l, 96 hours estimated | | | |
| Components | | Species | Test Results | | | |
| Ammonia (CAS 7664-41-7) | | | | | | |
| Aquatic | | | | | | |
| Fish | LC50 | Chinook salmon (Oncorhynchus tshawytscha) | 0.43 - 0.47 mg/l, 96 hours | | | |
| Ammonium Hydroxide (CAS | 1336-21-6) | | | | | |
| Aquatic | | | | | | |
| Fish | LC50 | Western mosquitofish (Gambusia affinis) | 15 mg/l, 96 hours | | | |
| Urea (CAS 57-13-6) | | | | | | |
| Aquatic | | | | | | |
| Crustacea | EC50 | Water flea (Daphnia magna) | 3910 mg/l, 48 hours | | | |
| Fish | LC50 | Carp (Leuciscus idus melanotus) | > 10000 mg/l, 48 hours | | | |
| | | Guppy (Poecilia reticulata) | 16200 - 18300 mg/l, 96 hours | | | |
| | | Harlequinfish, red rasbora (Rasbora heteromorpha) | 12000 mg/l, 96 hours | | | |
| | | Mozambique tilapia (Tilapia mossambica) | 590 - 730 mg/l, 96 hours | | | |
| sistence and degradability | No data is ava | ailable on the degradability of any ingredier | nts in the mixture. | | | |
| accumulative potential | | | | | | |
| Partition coefficient n-octar Urea | nol / water (log l | Kow) -2.11 | | | | |
| oility in soil | No data availa | No data available. | | | | |
| er adverse effects | The product c potential. | The product contains volatile organic compounds which have a photochemical ozone creation | | | | |
| Disposal consideratio | ns | | | | | |
| oosal instructions | Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Dispose of contents/container in accordance with local/regional/national/international regulations. | | | | | |
| al disposal regulations | Dispose in accordance with all applicable regulations. | | | | | |
| ardous waste code | The waste code should be assigned in discussion between the user, the producer and the waste disposal company. | | | | | |
| ste from residues / unused ducts | Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions). | | | | | |
| taminated packaging | Since emptied containers may retain product residue, follow label warnings even after container emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal. | | | | | |
| | | | | | | |

DOT

Not regulated as dangerous goods.

IATA Not regulated as dangerous goods.

IMDG

Not regulated as dangerous goods.

15. Regulatory information

US federal regulations

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Toxic Substances Control Act (TSCA)

| | DSTANCE LIST (40) | CFR 302.4) | | | | |
|--|---|---|--|--|---|--|
| Ammonia (CAS 7664 | - | ·····, | Listed. | | | |
| Ammonium Hydroxide (CAS 1336-21-6) Listed. | | | | | | |
| SARA 304 Emergency re | elease notification | on | | | | |
| AMMONIA (CAS 766 | , | | 100 LBS | | | |
| OSHA Specifically Regu | lated Substance | es (29 CFR 1910 |).1001-1053) | | | |
| Not listed. | | | | | | |
| perfund Amendments and SARA 302 Extremely ha | | | SARA) | | | |
| Chemical name | CAS number | Reportable Threshold Threshold | | | Threshold | |
| | ono number | quantity (pounds) | planning quantity (pounds) | planning quantity, lower value (pounds) | planning quantity, upper value (pounds) | |
| Ammonia | 7664-41-7 | 100 | 500 | | | |
| SARA 311/312 Hazardou chemical | is Yes | | | | | |
| Classified hazard categories | Respirator | Respiratory or skin sensitization | | | | |
| SARA 313 (TRI reporting Not regulated. | g) | | | | | |
| her federal regulations | | | | | | |
| Clean Air Act (CAA) Sec | tion 112 Hazard | ous Air Polluta | nts (HAPs) List | | | |
| Not regulated. | | | Υ γ | | | |
| Clean Air Act (CAA) Sec | tion 112(r) Acci | dental Release | Prevention (40 CFR 6 | 8.130) | | |
| Ammonia (CAS 7664 | -41-7) | | | | | |
| Safe Drinking Water Act (SDWA) | t Not regulat | Not regulated. | | | | |
| (SDWA) | | | | | | |
| (SDWA) S state regulations | | | | | | |
| State regulations California Proposition 6 WARNING: This proc which are known to the | duct can expose y he State of Califo | rnia to cause car | including arsenic, cadi ncer and birth defects c a.gov. | | | |
| S state regulations California Proposition 6 WARNING: This proo which are known to the harm. For more inform | duct can expose y he State of Califo mation go to www | rnia to cause car v.P65Warnings.c | ncer and birth defects o a.gov. | | egs, tit. 22, 69502.3, | |
| S state regulations California Proposition 6 WARNING: This proc which are known to the harm. For more inform US. California. Canc | duct can expose y he State of Califo mation go to www didate Chemical | rnia to cause car v.P65Warnings.c | ncer and birth defects o a.gov. | or other reproductive | egs, tit. 22, 69502.3, | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cano subd. (a)) | duct can expose y he State of Califo mation go to www didate Chemical | rnia to cause car v.P65Warnings.c | ncer and birth defects o a.gov. | or other reproductive | egs, tit. 22, 69502.3, | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cano subd. (a)) Ammonia (CAS | duct can expose y he State of Califo mation go to www didate Chemical | rnia to cause car v.P65Warnings.c s List. Safer Co | ncer and birth defects o a.gov. | or other reproductive | egs, tit. 22, 69502.3, On inventory (yes/no)* | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inforr US. California. Cand subd. (a)) Ammonia (CAS | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory | rnia to cause car v.P65Warnings.c s List. Safer Co name | ncer and birth defects o a.gov. | or other reproductive gulations (Cal. Code R | | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cano subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian | rnia to cause car v.P65Warnings.c s List. Safer Co name | ncer and birth defects c a.gov. nsumer Products Reg mical Substances (AIC | or other reproductive gulations (Cal. Code R | On inventory (yes/no)* | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cano subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S | rnia to cause car v.P65Warnings.c s List. Safer Co name Inventory of Che | ncer and birth defects o ca.gov. nsumer Products Reg mical Substances (AIC (DSL) | or other reproductive gulations (Cal. Code R | On inventory (yes/no) * Yes | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inforr US. California. Cand subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia Canada | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome | rnia to cause car v.P65Warnings.c s List. Safer Co name Inventory of Che Substances List (stic Substances | ncer and birth defects o ca.gov. nsumer Products Reg mical Substances (AIC (DSL) | or other reproductive gulations (Cal. Code R | On inventory (yes/no) * Yes Yes | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cand subd. (a)) Ammonia (CAS) ternational Inventories Country(s) or region Australia Canada Canada | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome Inventory of European I Substance | rnia to cause car v.P65Warnings.c s List. Safer Col name Inventory of Che Substances List (stic Substances of Existing Chemi Inventory of Exis s (EINECS) | ncer and birth defects of a.gov. msumer Products Reg mical Substances (AIC (DSL) List (NDSL) ical Substances in Chir ting Commercial Chem | or other reproductive gulations (Cal. Code R S) na (IECSC) nical | On inventory (yes/no) * Yes Yes No | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cand subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia Canada Canada China | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome Inventory o European European | rnia to cause car v.P65Warnings.c s List. Safer Co name Inventory of Che Substances List (stic Substances of Existing Chemi inventory of Exis s (EINECS) List of Notified Cl | ncer and birth defects of a.gov. nsumer Products Reg mical Substances (AIC (DSL) List (NDSL) ical Substances in Chir ting Commercial Chem hemical Substances (E | or other reproductive gulations (Cal. Code R SS) ha (IECSC) hical | On inventory (yes/no) Yes Yes No Yes | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cand subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia Canada Canada China Europe | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome Inventory of European I Substance European I Inventory of | rnia to cause car v.P65Warnings.c s List. Safer Co name Inventory of Che Substances List (stic Substances of Existing Chemi nventory of Exis s (EINECS) List of Notified Cl of Existing and No | ncer and birth defects of a.gov. nsumer Products Reg emical Substances (AIC (DSL) List (NDSL) ical Substances in Chir ting Commercial Chem hemical Substances (E ew Chemical Substances | or other reproductive gulations (Cal. Code R SS) ha (IECSC) hical | On inventory (yes/no) [*] Yes Yes No Yes No | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cand subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia Canada Canada China Europe Europe Japan Korea | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome Inventory of European I Substance European I Inventory of European I | rnia to cause car v.P65Warnings.c s List. Safer Co name Inventory of Che Substances List (stic Substances of Existing Chemi Inventory of Exis s (EINECS) List of Notified Cl of Existing and No hemicals List (EC | ncer and birth defects of a.gov. nsumer Products Reg emical Substances (AIC (DSL) List (NDSL) ical Substances in Chir ting Commercial Chem hemical Substances (E ew Chemical Substances | or other reproductive gulations (Cal. Code R SS) ha (IECSC) hical | On inventory (yes/no)* Yes Yes No Yes No | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cand subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia Canada Canada China Europe Europe Japan | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome Inventory of European I Substance European I Inventory of Existing Ch New Zeala | rnia to cause car v.P65Warnings.c s List. Safer Co name Inventory of Che Substances List (Stic Substances of Existing Chemi inventory of Exis s (EINECS) List of Notified Cl of Existing and No hemicals List (EC nd Inventory | ncer and birth defects of a.gov. nsumer Products Reg mical Substances (AIC (DSL) List (NDSL) ical Substances in Chir ting Commercial Chem hemical Substances (E ew Chemical Substanc CL) | or other reproductive gulations (Cal. Code R SS) na (IECSC) nical ELINCS) res (ENCS) | On inventory (yes/no)* Yes Yes No Yes No No | |
| S state regulations California Proposition 6 WARNING: This prod which are known to th harm. For more inform US. California. Cand subd. (a)) Ammonia (CAS cernational Inventories Country(s) or region Australia Canada Canada China Europe Europe Japan Korea | duct can expose y he State of Califo mation go to www didate Chemical 7664-41-7) Inventory Australian Domestic S Non-Dome Inventory of European I Substance European I Inventory of Existing Cf New Zeala Philippine I (PICCS) | rnia to cause car 2.P65Warnings.c s List. Safer Co name Inventory of Che Substances List (stic Substances of Existing Chemi- inventory of Exis s (EINECS) List of Notified Cl of Existing and No- hemicals List (EC nd Inventory Inventory of Chemi- inventory of Ch | ncer and birth defects of a.gov. nsumer Products Reg emical Substances (AIC (DSL) List (NDSL) ical Substances in Chir ting Commercial Chem hemical Substances (E ew Chemical Substances | or other reproductive gulations (Cal. Code R SS) na (IECSC) nical ELINCS) res (ENCS) | On inventory (yes/no)* Yes Yes No Yes No Yes | |

A "Yes indicates that an 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 governing country(s).

16. Other information, including date of preparation or last revision

| Issue date | 08-05-2020 |
|------------|--|
| Version # | 01 |
| Disclaimer | The information provided in this Safety Data Sheet is correct to the best of Manufacturer's knowledge, information and belief at the date of its publication; however, it is provided only as a guidance for safe handling, use, processing, storage, transportation, disposal and release of the Product. No warranties of any kind, either expressed or implied, including warranties of merchantability or fitness for a particular purpose, are made with respect to the Product or the information provided herein, or that the Product or information herein may be used without infringing the intellectual property rights of others. The information provided in this Safety Data Sheet relates only to the specific Product designated and may not be valid if the Product is used in combination with other materials or in any other process, unless specified herein. The user assumes all risk and liability for loss, injury, damage or expense due to any use, handling, storage or disposal of the Product, and Manufacturer recommends that the user conducts its owns tests of the Product to determine suitability of the Product for user's particular use. |