

INO-BIO 8

| SECTION 1 - IDENTIFICATION | | | | | | |
|--|--|-------------------------------|--|--|--|--|
| | NO-BIO 8 | | | | | |
| | DISSAN_60718 | | | | | |
| 1 | | AL DEGREASER FOR K | XITCHEN FLOORS | | | |
| | Mixture | | | | | |
| 0 | Mixture | | | | | |
| | INO SOLUTIONS | | | | | |
| | 900 boul du Golf | | | | | |
| | Anjou, Quebec, H1J | 2¥7 | | | | |
| | -888-466-7658 | | | | | |
| | tured for: INO SOLUTIONS 9900 boul du Golf | | | | | |
| | Anjou, Quebec, H1J | 2 V7 | | | | |
| | • | 21/ | | | | |
| | 1-888-466-7658 CANUTEC 613-996-6666 | | | | | |
| SECTION 2 - HAZARD IDENTIFI | | | | | | |
| | | · 1D | | | | |
| Classification | Skin sensitizer - Ca | 0. | | | | |
| | Skin irritation - Cat | 0. | | | | |
| | Yes irritation - Cate | egory 2B | | | | |
| Warning statement | WARNING | | | | | |
| Hazard statement | H317 | May cause allergic skin | reaction. | | | |
| | H316 | May cause mild skin irri | tation. | | | |
| | H320 | Causes eye irritation. | | | | |
| Precautionary advice - Prevention | P103 | Read label before use. | | | | |
| Precautionary advice - Response | P305+P351+P338 | IN CASE OF EYE CON | TACT : Rince cautiously with water for | | | |
| | several minutes. remove the contact lenses if the victim is wearing it and if they can be easily removed. Continue to rince at least 15 minutes and get medical attention. | | | | | |
| | | | | | | |
| | D005 - D010 - D000 | | • | | | |
| | P337+P313+P333 | If eye irritation or irritati | ion /skin rash persists, seek medical advice. | | | |
| Precautionary Statement - Disposal | P501 | Dispose of contents / co | ontainer in accordance with municipal, | | | |
| | 1501 | provincial and federal re | egulations. | | | |
| SECTION 3 - COMPOSITION / IN | NFORMATION ON | INGREDIENTS | | | | |
| Hazardous ingredients | | CAS No. | % (weight) | | | |
| Proprietary blend | | N/A | 2 - 7 | | | |
| Cocamidopropyl betaine | | 61789-40-0 | 1 - 3 | | | |
| viable bacterial culture | | N/A | 0.5 - 1 | | | |
| Ingredients not listed are classified as | non-hazardous or at a | a concentration below repo | otable levels. | | | |
| SECTION 4 - FIRST AID MEASU | RE | | | | | |
| Inhalation : | | | | | | |
| IN INHALED: Move the person t | o fresh air at once. | | | | | |
| Skin contact : | | | | | | |
| | | | inse with water / shower. In case of irritation | | | |
| or rash: seek medical advice. Rep | move contaminated c | ciouning and wash before | reuse. | | | |
| Eye contact: | Dingo amofulle | votor for soveral minut | Demove contact longer if the victim do- | | | |
| | | | Remove contact lenses if the victim door and medical advice. DO NOT neutralize with aci | | | |
| If they can be easily removed to | | Persisto, seek | | | | |
| | | | | | | |
| Ingestion: | - | ckly or if unconscious or c | onvulsive. Rinse mouth thoroughly with water | | | |
| Ingestion: NEVER give anything by mouth i DO NOT INDUCE VOMITING | f the victim faints qui Ask the victim to sv | vallow two glasses of wat | er. If vomiting occurs naturally, tip the victim | | | |
| Ingestion: NEVER give anything by mouth i DO NOT INDUCE VOMITING forward to reduce the risk of aspi | f the victim faints qui Ask the victim to sv | vallow two glasses of wat | convulsive. Rinse mouth thoroughly with water. er. If vomiting occurs naturally, tip the victim medical attention. | | | |
| Ingestion: NEVER give anything by mouth i DO NOT INDUCE VOMITING | f the victim faints qui Ask the victim to sv | vallow two glasses of wat | er. If vomiting occurs naturally, tip the victim | | | |

SAFETY DATA SHEET



INO-BIO 8

| SECTION 5 - FIREFIGHTING MEASURES | | | | |
|-----------------------------------|--|--|--|--|
| Suitable extinguishing media : | In case of fire: Vaporized water, chemical foam, dry chemical powder, CO2 according to the conditions of the fire. | | | |
| Unsuitable extinguishing media : | A direct water jet can cause foaming. | | | |
| Hazardous combustion products : | Carbon oxides, acrid smoke. | | | |
| Protective gear : | Firefighting equipment including a NIOSH approved self-contained breathing apparatus. | | | |
| Special precautions: | Retain runoff. Avoid infiltration into sewers or waterways. | | | |

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Personal protection :

Wear plastic or rubber gloves if large amounts of bulk are handled. (See Section 8)

Containment and clean up :

Ventilate the spill area. Stop the flow if this can be done safely. Contain and absorb with inert absorbent material for later disposal (see section 13). Prevent material from entering watercourses or sewers. Contain runoff where applicable. Notify the appropriate authorities if necessary.

Environmental precautions :

Dispose in accordance with municipal, provincial and federal regulations. The organic matter contained in this product is biodegradable.

SECTION 7 - HANDLING AND STORAGE

Safe handling procedures :

Containers must be identified. Handle in a well ventilated area. Avoid contact with skin and clothing. Keep container tightly closed. Store at room temperature and do not exceed 35 ° C. Observe good personal hygiene before eating, drinking or smoking. Do not eat, drink or smoke while handling this product or in the vicinity. Wash contaminated clothing before reuse.

Storage requirements: :

Store in a well-ventilated area. Store away from incompatible products. Keep containers closed.

Incompatible materials :

Strong acids, strong alkalis.

SECTION 8 - EXPOSURE CONTROLS AND PERSONAL PROTECTION

Exposure limit :

| T 1' 4 | ACGI | H PEL | NIOSH TLV | |
|------------------------|---------------|---------------|---------------|---------------|
| Ingredients | TWA | STEL | TWA | STEL . |
| Proprietary blend | Not available | Not available | Not available | Not available |
| Cocamidopropyl betaine | Not available | Not available | Not available | Not available |

Engineering measures :

Adequate ventilation is recommended.

Respiratory protection :

Not required if ventilation is adequate.

Protective clothing and equipment :

Wear chemical / impermeable gloves or other protective clothing to prevent repeated or continuous contact with the skin during handling and usage. Wear goggles to prevent mist, vapours or dust to contact eyes. Insure that eyewash stations, showers and cleaning stations are near to work station.

General hygiene recommendations :

Avoid the production of high concentrations of dusts, mists or vapors. Avoid all contact with skin and eyes. Avoid breathing dusts, vapors or mists. Never eat, drink or smoke near workstations. Good hygiene is recommended after using this product. Clean clothes before reuse.



INO-BIO 8

| Odour :Lemon.Odour threshold :Not available.pH : $6.5 - 7.5.$ Melting point :Not applicable.Initial boiling point :Not applicable.Flash point :> 93°CEvaporation rate (butyl acetate = 1) :> 1.0.inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not applicable.Density of vapor (air=1) :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Not available.Not available. | SECTION 9 - PHYSICAL AND CHEM | ICAL PROPERTIES |
|--|---|--|
| Odour threshold :Not available.pH :6.5 - 7.5.Melting point :Not applicable.Initial boiling point :Not applicable.Flash point :> 93°CEvaporation rate (butyl acetate = 1) :> 1.0.inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not applicable.Density of vapor (air=1) :Not available.Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Decomposition temperature :Not available. | Appearance : | Pink translucent liquid. |
| pH :6.5 - 7.5.Melting point :Not applicable.Initial boiling point :Not applicable.Flash point :> 93°CEvaporation rate (butyl acetate = 1) :> 1.0.inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not available.Density of vapor (air=1) :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Decomposition temperature :Not available. | Odour : | Lemon. |
| Melting point :Not applicable.Initial boiling point :Not applicable.Flash point :> 93°CEvaporation rate (butyl acetate = 1) :> 1.0.inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not available.Density of vapor (air=1) :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Decomposition temperature :Not available.Not available.Not available. | Odour threshold : | Not available. |
| Initial boiling point :Not applicable.Flash point :> 93°CEvaporation rate (butyl acetate = 1) :> 1.0.inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not available.Density of vapor (air=1) :Not available.Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Not available.Not available. | pH : | 6.5 - 7.5. |
| Flash point :> 93°CEvaporation rate (butyl acetate = 1) :> 1.0.inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not available.Density of vapor (air=1) :Not available.Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Not available.Not available. | Melting point : | Not applicable. |
| Evaporation rate (butyl acetate = 1):>1.0.inflammability:Not applicable.LIL:Not applicable.UIL:Not applicable.Vapor pressure:Not available.Density of vapor (air=1):Not available.Relative density:1.01 - 1.03 g/ml.Solubility:SolublePartition coefficient (n-octanol/water):Not available.Not available.Not available.Not available.Not available.Partition temperature:Not available.Not available.Not available.Not available.Not available.Not available.Not available.Partition coefficient (n-octanol/water):Not available.Not available.Not available.Partition temperature:Not available.Not available.Not available. | Initial boiling point : | Not applicable. |
| inflammability :Not applicable.LIL :Not applicable.UIL :Not applicable.Vapor pressure :Not available.Density of vapor (air=1) :Not available.Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Not available.Not available. | Flash point : | > 93°C |
| LIL:Not applicable.UIL:Not applicable.Vapor pressure:Not available.Density of vapor (air=1):Not available.Relative density:1.01 - 1.03 g/ml.Solubility:SolublePartition coefficient (n-octanol/water):Not available.Auto-ignition temperature:Not available.Decomposition temperature:Not available. | Evaporation rate (butyl acetate = 1) : | >1.0. |
| UIL :Not applicable.Vapor pressure :Not available.Density of vapor (air=1) :Not available.Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Decomposition temperature :Not available. | inflammability : | Not applicable. |
| Vapor pressure :Not available.Density of vapor (air=1) :Not available.Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Decomposition temperature :Not available. | LIL: | Not applicable. |
| Density of vapor (air=1):Not available.Relative density:1.01 - 1.03 g/ml.Solubility:SolublePartition coefficient (n-octanol/water):Not available.Auto-ignition temperature:Not available.Decomposition temperature:Not available. | UIL: | Not applicable. |
| Relative density :1.01 - 1.03 g/ml.Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Decomposition temperature :Not available. | Vapor pressure : | Not available. |
| Solubility :SolublePartition coefficient (n-octanol/water) :Not available.Auto-ignition temperature :Not available.Decomposition temperature :Not available. | Density of vapor (air=1) : | Not available. |
| Partition coefficient (n-octanol/water):Not available.Auto-ignition temperature:Not available.Decomposition temperature:Not available. | Relative density : | 1.01 - 1.03 g/ml. |
| Auto-ignition temperature :Not available.Decomposition temperature :Not available. | Solubility : | Soluble |
| Decomposition temperature : Not available. | Partition coefficient (n-octanol/water) : | Not available. |
| • • | Auto-ignition temperature : | Not available. |
| Viscosity: <pre>< 200cPs (brookfield RV #4 at 20 rpm)</pre> | Decomposition temperature : | Not available. |
| | Viscosity : | < 200cPs (brookfield RV #4 at 20 rpm). |

SECTION 10 - STABILITY AND REACTIVITY

Stability and reactivity :Stable underPolymerization :No.Condition to avoid :Contact withMaterials to Avoid :Strong oxidiHazardous decomposition products :Carbon oxidi

Stable under recommended and prescribed handling and storage conditions. No. Contact with incompatible materials . Strong oxidizers, acids . Carbon oxide.

SECTION 11 - TOXICOLOGICAL DATA

| Toxicological data: | | | | |
|------------------------|------------|------------|---|----------------|
| Hazardous ingredients: | No. CAS | % (weight) | DL50 (Species pathway) | CL50 (Species) |
| Proprietary blend | N/A | 2 - 7. | >2000 mg/Kg (Oral rat) | Not available. |
| Cocamidopropyl betaine | 61789-40-0 | 1-3 | 2335 mg/kg, oral, rat >2000 mg/kg, dermal (rabbit) | |

| Route of administration Inhalation, cutan | ieous, ocular, ingestion. |
|---|---|
| Effects of short-term (acute) exposure: | |
| Inhalation : | Not applicable |
| Skin : | May cause a rash and / or dry skin. |
| Eyes : | May cause eye irritation. |
| Ingestion : | May cause gastric discomfort if ingested in large quantities. |
| Effects of long-term (chronic) exposure: | |
| Inhalation : | Respiratory irritation. |
| Skin : | Dermatitis. |
| Eyes : | Eye redness . |
| Ingestion : | Not available . |
| Carcinogenicity (CIRC) : | Not carcinogenic according to IARC. |
| Teratogenicity : | Non teratogenic. |
| Mutagenicity : | Non-mutagenic. |
| Target organ : | Not available . |
| Condition aggravated by the exposure : | Not available . |

SAFETY DATA SHEET



INO-BIO 8

| | OGICAL DATA | | | | | | |
|--|--|---|--|--|-----------------------|-------------------------------|--|
| Hazardous ingredients | | No. C | CAS | % | Value | Species | |
| Proprietary blend | | N/A | | 2 - 7 | Not available. | Not available. | |
| Cocamidopropyl betaine | | 61789-4 | 40-0 | 1 - 3 | Not available. | Not available. | |
| 1 10 | 1.4 | | | | | | |
| Persistence and biodegr | | | | | iodegradable accordi | ng to OECD-301. | |
| Bioaccumulation potent | ial: | | | umulative. | | | |
| Mobility in soil: | Mobility in soil:Not availableOther adverse effects:Not available. | | | | | | |
| Other adverse effects: | Not available. | | | | | | |
| SECTION 13 - DATA | <mark>on product d</mark> | ISPOSAL | | | | | |
| Storage conditions and Store materials for disposal and contaminated packaging as indicated in Section 7 Handling an | | | | | | | |
| waste handling: storage | | | | | | | |
| Disposal methods: | Disposa | ıl of all wast | e must be | in accordanc | e with municipal by- | laws, provincial and federal. | |
| | | | | | | | |
| SECTION 14 - TRANS | PORT INFORM | ATION | | | | | |
| UN Number | Proper shipping | name | Class | Packa | aging group | Placard | |
| Not regulated for transpo | rt. | | | | | | |
| SECTION 15 - REGUI | LATORY INFOR | MATION | | | | | |
| Information on Canadia | an law of | Product co | mponents | s are listed on | the Domestic Substa | ances List (DSL), in the | |
| environmental protectio | on (CEPA): | Non-Dome | estic Subs | stance List (N | DSL) or they are exe | empt. | |
| Other: | | The compo | onents of | the product a | re listed on the TSCA | A list or are exempt. | |
| | | - | | - | | - | |
| SECTION 16 - OTHE | <mark>R INFORMATIO</mark> | N | | | | | |
| Pepared by : | Solutions Enbiot | ech Plus | | | | | |
| | 60, Beauvais stre | eet, | | | | | |
| | Delson, Qc, J5B- | -1W8 | | | | | |
| Phone number : | (450) 638-3344 | | | | | | |
| Date : | June 2019 | | | | | | |
| Version : | 1.0 | | | | | | |
| | 1.0 | | | | | | |
| Abbreviations: | 1.0 | | · | | | | |
| Abbreviations: ACGIH | American confer | rence of Gov | vernmenta | al Industrial H | Iygienists | | |
| | | | | | lygienists | | |
| ACGIH AIHA CAS | American confer American Indust Chemical Abstra | trial Hygiene act Service | e Associa | tion | lygienists | | |
| ACGIH AIHA CAS CL / LC | American confer American Indust Chemical Abstra Concentration lé | trial Hygiend act Service ethal / Lethal | e Associa | tion | Iygienists | | |
| ACGIH AIHA CAS CL / LC DL / LD | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le | trial Hygiend act Service ethal / Lethal ethal dose | e Associat l concentr | tion ration | lygienists | | |
| ACGIH AIHA CAS CL/LC DL/LD IARC | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag | trial Hygiend act Service ethal / Lethal ethal dose ency for Res | e Associat l concentr search on | tion ration Cancer | lygienists | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure | trial Hygiend act Service othal / Lethal ethal dose ency for Res des substance | e Associat concentr search on ces (NDSI | tion ration Cancer L) | lygienists | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure o | trial Hygiend act Service othal / Lethal ethal dose ency for Res des substanc des substanc | e Associat l concentr search on ces (NDSI es (DSL) | tion ation Cancer L) | | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS NIOSH | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure o National Institut | trial Hygiene act Service ethal / Lethal ethal dose ency for Res des substanc des substanc e for Occupa | e Associat l concentr search on ces (NDSI es (DSL) ational Sa | tion ration Cancer L) ifety and Hea | | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS NIOSH NTP | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure o National Institut National Toxico | trial Hygiend act Service ethal / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Program | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A. | tion ration Cancer L) ifety and Hea .) | lth | | |
| ACGIH AIHA CAS CL/LC DL/LD IARC LES LIS NIOSH NTP OSHA | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa | trial Hygiend act Service whal / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Program fety and Hea | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A. | tion ration Cancer L) ifety and Hea .) | lth | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS NIOSH NTP OSHA PEL | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa Permissible Exp | trial Hygiend act Service what / Lethal ethal dose ency for Res des substanc les substanc e for Occupa logy Program fety and Hea osure Limit | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A alth Admi | tion ration Cancer L) ifety and Hea .) inistration (U | lth .S.A.) | | |
| ACGIH AIHA CAS CL/LC DL/LD IARC LES LIS NIOSH NTP OSHA PEL SIMDUT | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa Permissible Exp Système d'infor | trial Hygiend act Service othal / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Prograf fety and Hea osure Limit mation sur le | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A alth Admi | tion ration Cancer L) ifety and Hea .) inistration (U | lth | | |
| ACGIH AIHA CAS CL/LC DL/LD IARC LES LIS NIOSH NTP OSHA PEL SIMDUT STEL | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa Permissible Exp Système d'inform | trial Hygiend act Service othal / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Progran fety and Hea osure Limit mation sur le osure Limit | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A alth Admi | tion ration Cancer L) ifety and Hea .) inistration (U | lth .S.A.) | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS NIOSH NTP OSHA PEL SIMDUT STEL TLV | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa Permissible Exp Système d'inforr Short-term Expo Threshold Limit | trial Hygiend act Service othal / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Progran fety and Hea osure Limit mation sur le osure Limit Value | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A. alth Admi es matière | tion ration Cancer L) ifety and Hea .) inistration (U | lth .S.A.) | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS NIOSH NTP OSHA PEL SIMDUT STEL TLV TSCA | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa Permissible Exp Système d'infort Short-term Expo Threshold Limit Toxic Substance | trial Hygiend act Service what / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Progran fety and Hea osure Limit mation sur le osure Limit Value es Control Ad | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A. alth Admi es matière | tion ration Cancer L) ifety and Hea .) inistration (U | lth .S.A.) | | |
| ACGIH AIHA CAS CL / LC DL / LD IARC LES LIS NIOSH NTP OSHA PEL SIMDUT STEL TLV | American confer American Indust Chemical Abstra Concentration lé Dose léthale / Le International Ag Liste extérieure Liste intérieure of National Institut National Toxico Occupational Sa Permissible Exp Système d'inforr Short-term Expo Threshold Limit | trial Hygiend act Service what / Lethal ethal dose ency for Res des substanc des substanc e for Occupa logy Progran fety and Hea osure Limit mation sur la osure Limit Value es Control Ad Average | e Associat l concentr search on ces (NDSI es (DSL) ational Sa m (U.S.A. alth Admi es matière ct | tion ration Cancer L) afety and Hea .) inistration (U es dangereuse | lth .S.A.) | | |

All information herein is based on data provided by recognized technical sources. Although the informations is believed to be accurate, Solutions Enbiotech Plus makes no representation as to its accuracy or suitability. Users are responsible for verifying the data themselves according to their operating conditions to determine if the product is suitable for the intended applications. The information relates only to the product indicated herein and does not relate to its use with any other material or process.