

**ENVIROSAFE CHEMICALS CANADA**  
**ENVIRONMENTAL WINTER**  
**BOX & GRAVEL SLIP**  
**ENVIRONMENTAL WINTER BOX SLIP, FREEZE**  
**CONDITIONING AGENT & LIQUID ICE MELT**

Severe wintertime material handling problems can be solved through the use of Envirosafe Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agents & Liquid Ice melt. Products that have been effectively freeze conditioned are: wood chips, coal, coke, dolomite, and iron ore pellets.

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agents & Liquid Ice melt functions by changing the crystalline structure of ice formed when the products surface moisture freezes. Modifying the crystalline structure lowers the physical strength of the ice that binds the frozen material together. Because Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt does not prevent the moisture from freezing, the treatment rates are affected by the amount of surface moisture present rather than upon the anticipated severity of the weather.

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is sprayed directly onto conveyor belts to prevent build-up of ice and slippage of materials being moved. The chemical is usually sprayed without dilution. The treatment rate varies with the corresponding abrasive characteristics of the conveyed material. Treatment rates of one Litre per 1000 sq. Ft. of belt/per 8-hour shift have been successfully used for wood chips in the Prince George area. The treatment rate will vary, depending on different conditions.

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is an organic fluid that is free of Sulphur, chlorides and heavy metals. The chemical spray should not affect the quality of the material being conveyed. Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agents & Liquid Ice Melt was initially designed for use with wood chips, pulp and Asphalt and will not harm them chemically. The material has been found to do no apparent damage to conveyor belts and is non-corrosive to steel and other common metals. Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is a high performance, potassium acetate-based, clear liquid deicer that is effective to temperature below -15 degrees F. It replaces common salts like calcium and magnesium chloride. Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is intended for use as a pre-wetting agent to improve the performance of solid deicers like road salt and urea, or on sand. It may also be applied “as is” when speed is critical.

# **ENVIRONMENTAL WINTER BOX SLIP, FREEZE CONDITIONING AGENT & LIQUID ICE MELT**

## **INTRODUCTION**

A new generation, low-corrosion liquid deicer is here - Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is potassium acetate based and contains no-chlorides, therefore it is safer for structural steel and reinforcing steel embedded in concrete, and because it's an acetate Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt readily biodegrades with little environmental impact and with Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt there is no performance penalty, it is used at temperatures of -26°C (-15°F) and below.

## **CONSIDER THE SEVEN ADVANTAGES OF CHLORIDE-FREE ENVIROSAFE ENVIRONMENTAL WINTER BOX SLIP, FREEZE CONDITIONING AGENT & LIQUID ICE MELT**

- Low- Corrosion-contains no chlorides
- High Performance-effective to -26°C (-15°F) and below
- Safe for the environment-non-persistent and biodegradable
- Dual purpose- for pre-wetting solids or direct application
- Safe to use-low toxicity to humans and aquatic organisms
- Easy to handle- a clear liquid, no agitation required
- Last longer-requires fewer application

**PREPARED BY: ENVIROSAFE CHEMICALS CANADA TECHNICAL DEPT PHONE NUMBER: 306-446-0505 DATE: January 1/16**  
WHILE THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE LISTED, ENVIROSAFE CHEMICALS CANADA MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE HEREON.

# ENVIRONMENTAL WINTER BOX SLIP

## ENVIRONMENTAL WINTER BOX SLIP, FREEZE CONDITIONING AGENT & LIQUID ICE MELT

### POTENTIAL CUSTOMER PROFILE

Potential Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt customers are typically concerned with deicing speed, environmental issues and or corrosion. They include transporting officials, public works agencies, property management firms and industrial facilities requiring a high-performance liquid deicer for pre-wetting primary deicers like road salt and CMA, or sand. Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is appropriate for direct application when speed is critical. It is also suitable for use on outdoor mechanical handling systems such as conveyors and elevators, as well as on walkways, rail switches and virtually all-outdoor deicing applications.

### PRODUCT SPECIFICATIONS

COMPOSITION	Nominally, 50% potassium acetate plus Corrosion inhibitors, by weight
APPEARANCE	Clear, green, mobile liquid, free from matter In suspension or clear (as required)
PRODUCT Ph	10.8-11.2
DENSITY	10.4 to 10.8 lb/gal
At 68°F(20°C)	
VISCOSITY	
At 68°F (20°C)	6.4 cp typical
At 32°F (0°C)	12.3 cp typical
FLASH POINT	Non-flammable
BOILING POINT	240.5°F(116°C)
FREEZING POINT	-26°C (-15°F) and below
MISCIBILITY WITH WATER	Complete
STORAGE	Should be stored and handled in its original containers or in equipment made of polyethylene, stainless steel, lacquer lined, mild steel or glass

### PRODUCT PACKAGING

205 L (drum)      1000L (tote)

**PREPARED BY: ENVIROSAFE CHEMICALS CANADA TECHNICAL DEPT PHONE NUMBER: 306-446-0505 DATE: January 1/16**  
WHILE THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE LISTED, ENVIROSAFE CHEMICALS CANADA MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE HEREON.

## PRODUCT PERFORMANCE

1) PRE-WETTING AGENT- Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is an effective pre-wetting agents for CMA, road salt, other solid deicers, and sand. Because Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt has a very low freezing point  $-26^{\circ}\text{C}$  ( $-15^{\circ}\text{F}$ ) and below and is a clear liquid, it significantly improves the performance of solids and does not clog spray nozzles. Applications rates follow and should be consider starting points as local conditions have a significant effect on fluid requirements.

2) ANTI-ICER- Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is an effective anti-icer, sprayed on the pavement before precipitation actually starts. A high traction film then exists to prevent adhesion of ice and snow, which is then mechanically removed. Uniform coverage and frequent plowing to prevent fluid dilution are important considerations in anti-icing programs. This technique is commonly used to keep bridge decks from freezing.

### 3) DEICER-

a) Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is an effective deicer applied on top of snow and ice. Experience suggests the fluid works best as a deicer if applied in narrow band (10-to 15 cm/4 to 6 in centers). Banding the fluid minimizes dilution from melting, allowing Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt to penetrate to the pavement to break the bonds of ice and snow prior to mechanical removal. Suggested application rates follow.

B) Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is also used as an aid to solid deicers in heavy ice situations. Here, a solid deicer is first applied to punch holes in the ice. Then Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is applied over the top, penetrating through the holes to the surface, quickly breaking the ice-to pavement bonds so that mechanical removal can be more easily accomplished.

## FREEZING POINT CURVE

This freezing point curve will help determine How much Envirosafe Environmental Box Slip, Envirosafe Freeze Conditioning Agent, & Envirosafe Liquid Ice Melt can tolerate before Re-application is necessary to prevent freezing.

## PRODUCT VISCOSITY

The product viscosity chart will help determine pump requirements in application to equipment at various temperatures.

#### 4. OTHER APPLICATIONS

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is a freeze point depressant; it lowers the freezing point of water (see Freezing Point Curve).

Therefore, because it is also safe for the environment, Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is used in various ways including to:

- ⇒ Coat rail and truck beds, non-porous roofs, road signs, etc. So snow and ice do not Adhere
- ⇒ Keep rail switches open
- ⇒ Free manhole covers, truck scales
- ⇒ Keep conveyors ice-free
- ⇒ Antifreeze toilet water

#### 5. AVOID ENVIROSAFE WINTER BOX SLIP, FREEZE CONDITIONING AGENT & LIQUID ICE MELT.

- ⇒ On low quality or non-air entrained concrete
- ⇒ In direct application to galvanized metals
- ⇒ In close proximity to non-water-tight electrical systems
- ⇒ In mixture with liquid chloride deicers like calcium chloride

6. SHELF LIFE- Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is stable and may be stored indefinitely if kept in clean, closed containers. Containers not adequately sealed may exhibit biological growth as a result of the fluid prematurely biodegrading. Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt stored in rusty or contaminated containers may experience a reduction in inhibitor concentration and/or show fluid discoloration.

#### ENVIRONMENTAL IMPACTS AND HAZARD INFORMATION

##### SUMMARY

##### AQUATIC TOXICITY

A test with Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt show it readily biodegrades at low temperatures and has a relatively low oxygen demand (BOD) when compared to glycol-based deicers. Toxicity test rate Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt as “relatively harmless” to aquatic life, the most favorable classification used by the environmental community. And the fluid does not contain nitrogen. There for, Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is considered much safer for the environment than either glycol or urea.

As suggested by federal agencies, the following general summary of environmental and hazard information is provided. More detail is available in the MSDS. Complete test report documentation is available upon request.

## BIODEGRADABILITY

The chemical oxygen demand (COD) of Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt was determined using Environmental Protection Agency (EPA) method 410.1.

COD (TOD)=0.30 g O<sub>2</sub>/g

The biological oxygen demand (BOD) of Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt was determined using the EPA approved dilution method (HACH).

BOD<sub>20</sub> @ 2°C=0.30 g O<sub>2</sub>/g

BOD<sub>5</sub> @ 10°C=0.15 g O<sub>2</sub>/g

BOD<sub>5</sub> @ 20°C=0.14 g O<sub>2</sub>/g

Current EPA methods were used for measuring the acute and chronic toxicity of Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt.

TEST	LC50 (mg/L)
Fathead minnow 7-day chronic	>1500
Rainbow trout 96-hour acute	>2100
Daphnia Magna 48-hour acute	>3000

## HAZARDOUS COMPONENTS & SHIPPING

The RCRA regulations define hazardous waste in two ways: a listed hazardous waste or a characteristic hazardous waste. Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Ice Melt is not a listed hazardous waste. A waste may be considered hazardous if it exhibits any one of four characteristics-corrosively, toxicity, ignitability or reactivity. A waste is corrosive under RCRA if it has a pH less than or equal to 2.0 or greater than or equal to 12.5 Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is not RCRA corrosive, toxic, ignitable or reactive; therefore, it is not a characteristic hazardous waste.

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt contains no hazardous components as described by SARA title III, section 302. Nor is Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Ice Melt designated as a hazardous chemical by the U.S. Department of Transportation.

Environmental Winter Box Slip, Envirosafe Conditioning Agent & Liquid Ice melt does not contain nitrates.

**PREPARED BY: ENVIROSAFE CHEMICALS CANADA TECHNICAL DEPT PHONE NUMBER: 306-446-0505**  
**DATE: January 1/16**

WHILE THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE LISTED, ENVIROSAFE CHEMICALS CANADA MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE HEREON.

## Spill Handling Procedures

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is not expected to present environmental problems. If product should spill, it should be absorbed and the resulting waste disposed of in a sanitary landfill unless state or local regulations prohibit such disposal.

## Biodegradation      Application Rates      Prewetting

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt will speed the effect of solid deicers and abrasives. Ice Melt is applied at the spreader outlet, typically for pre-wetting at rates of 5% to 15% by weight of sold material.

Application Rate  
1.25 Gallons per 100 lbs. of deicer or sand

## Anti-icing

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is most effective when applied uniformly to pavement surface before freezing precipitation. Prompt mechanical removal of snow and ice is necessary to reduce fluid dilution. Reapplication may be necessary if snow and ice begin to bond to the surface.

Application Rate  
0.5 Gallons/1000 SF  
(25 g/m<sup>2</sup>)

## De-icing

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Liquid Ice Melt is an effective deicer when applied in a banded pattern to penetrate to pavement surface and break the bond of snow and ice. The amount of deicer needed varies with temperature and thickness of snow and ice, but should be in the following range.

Application Rate  
~Near 32°F(0°C) on thin ice 1.0 gallon / 1000 sf 50 g/m<sup>2</sup>  
~Less than 10°F(-12°C) on 1" (2.5 cm) ice 3.0 gallon/1000 sf (150 g/m<sup>2</sup>)

## FREEZING POINT CURVE-BY VOLUME CORROSION PROPERTIES

Environmental Winter Box Slip, Envirosafe Freeze Conditioning Agent & Ice Melt heat transfer fluid is specially formulated with corrosion inhibitors to provide protection for cast iron, carbon steel, aluminum, and copper as well as provide compatibility with a wide variety of plastics and Elastomers.

MATERIALS	COMPATIBILITY
Grey Cast iron	Very good
Carbon Steel	Very good
Stainless Steel	Excellent
Aluminum	Excellent
Copper	Excellent
Red Brass (85% copper and 15% Zinc)	Excellent
Yellow Brass (70% copper and 30% Zinc)	Excellent
Polyethylene (ASTM D3350)	Excellent
Classification: 234330A 335430A	Excellent
Polybutylenen (PB4137,PB4103,PB4129 PB41011)	Excellent
Solder (lead, tin, silver)	Excellent
Polyvinylchloride	Excellent
Teflon tape	Good
EPDM rubber	Excellent
Natural rubber	Excellent
Buna-N rubber	Excellent
Viton (B-600, GF, GLT, GFLT)	Excellent

**PREPARED BY: ENVIROSAFE CHEMICALS CANADA TECHNICAL DEPT PHONE NUMBER: 306-446-0505**  
**DATE: January 1/16**

WHILE THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE LISTED, ENVIROSAFE CHEMICALS CANADA MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE HEREON.



# MATERIAL SAFETY DATA SHEET

## Material Safety Data Sheet

### Environmental Winter Box & Gravel Slip

#### 1. Identification of the Substance/Preparation and the Company/Undertaking

Substance or preparation trade name: Environmental Winter Box Slip  
Unique reference numbers(s): Gravel Slip  
Company/undertaking name & address: Envirosafe Chemicals Canada  
Box 1792 – 10011 Thatcher Avenue North Battleford SK S9A3W8  
Telephone: 306-446-0505

#### 2. Composition

Substance: Normally, 50% Potassium Acetate Plus  
This product contains no hazardous ingredients as defined under the Canadian Hazardous Products Act S.C. 1987, C.30 (Part 1)

#### 3. Hazards Identification

**Inhalation:** Negligible unless handling produces excessive mist or vapors. Excessive inhalation may irritate the mucous membranes. Should mist or vapour exposure exceed 8-hour TWA PEL of 4mg/m<sup>3</sup>, wear a NIOSH/MSHA approved respirator as required.

**Eye Contact:** May cause irritation. Flush with water or saline solution followed by appropriate medical care as needed.

**Skin Contact:** Not classified as a primary skin irritant or corrosive material. Prolonged or repeated contact is not likely to cause significant skin irritation. Sensitive individually may experience irritation after long exposure to skin.

**Ingestion:** Ingestion incidental to industrial exposure is not anticipated to be hazardous.

#### 4. First aid measures

**Inhalation:** In all cases of doubt or when symptoms persist, seek medical attention. No adverse effects anticipated by exposure incidental to proper industrial handling.

**Eye Contact:** Flush with water for at least 15 minutes. If irritation develops or persists, seek medical attention. May cause slight temporary irritation. Corneal injury is unlikely.

**Skin Contact:** Rinse skin with water. If irritation develops or persists, seek medical attention. Single prolonged exposure is not likely to result in material being absorbed through skin in harmful amounts.

**Ingestion:** In all cases of doubt or when symptoms persist, seek medical attention. But single dose oral toxicity is low as per the toxicological information described previously.

## 5. Fire fighting measures

**Flash Point:** Non Flammable

**Auto Ignition:** None

**Flammable limits by volume:** None

**Fire fighting procedures and precautions:** This product is non Flammable

**Unusual fire and explosion hazards:** None

## 6. Accidental release measures

Pick up small spills with absorbent materials such as paper towels, oil absorbent granular products, sand or dirt. Wash hard surfaces with water, soap or detergent. Follow municipal, provincial and federal disposal regulations. Flush with plenty of water. Will biodegrade in 13 – 18 days.

## 7. Handling and storage

Store in cool, dry, well-ventilated area. To maintain product quality, store in original containers or in equipment made of polyethylene, stainless steel.

## 8. Exposure Controls

**Engineering measures:** Ensure eye wash stations and safety showers are proximal to the workstation location.

**Respiratory Protection:** Respiratory equipment not required under normal conditions. Provide exhaust ventilation or other engineering controls to keep airborne concentrations of vapors' below previously described limits.

**Protective Clothing:** Eyes: Eye protection such as goggles, glasses or a face shield should be worn when handling this product.

**Hands:** Protective gloves are not required but may be worn to prevent skin dryness or irritation.

**Clothing:** Protective clothing is not required but may be worn in case of splashed and spills. Launder contaminated clothing before reuse.

## 9. Physical and chemical properties

**Appearance and Odour:** Mild odour Blue liquid.

**Specific Gravity:** Not available

**Boiling point:** 240.5F (116 C)

**Melting point:** -Not available

**Evaporation rate:** n/a

**Vapour pressure:** n/a

**Vapour density:** n/a

**Viscosity:** Same as H<sub>2</sub>O

**Solubility in water:** Soluble

## 10. Stability and reactivity

This product is generally classified as stable and hazardous polymerization should not occur. Avoid strong oxidizing agents. Hazardous thermal decomposition products include CO and CO<sub>2</sub>.

## 11. Toxicological information

Information derived from a literature search indicates that ingredients in this product have low chronic toxicities. The LC<sub>50</sub> for bluegill over 24 hours is 276.5 ppm and the LC<sub>50</sub> for rainbow trout over 96 hours is 21 ppm.

## 12. Ecological information

The US EPA states that the ecological effects data for terrestrial and aquatic animals and non-target plants were waived due to the low toxicity of the ingredients used in this product and their rapid degradation in the environment.

## 13 Disposal Considerations

Dispose in accordance with all local, state, provincial and federal regulations.

## 14. Transport information

UN HAZARD CLASS: N/A  
described by Sara  
product is not classified as a hazardous  
IDENTIFICATION NUMBER: N/A  
SHIPPING CLASSIFICATION: N/A

This product contains no Hazardous components as  
Title III, Section 302. This  
chemical by the US Department of Transportation.

## 15. Regulatory information

OSHA Status:

This product is not hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

Canadian Hazardous Products Act:

This product contains no hazardous ingredients as defined under the Canadian Hazardous Products Act S.C. 1987, C.30 (Part 1).

SARA Title III (Superfund Amendments and Reauthorization Act):

Section 312 Extremely Hazardous Substances: None

Section 311/312 Hazard categories: Non-Hazardous

Section 313 Toxic Chemicals: None

WHMIS Rating: Not a WHMIS controlled material.

## 16. Other Information

Read and follow all label directions and precautions before using. KEEP OUT OF REACH OF CHILDREN. The information presented herein has been compiled from sources believed to be dependable and is believed to be factual and accurate to the best of the companies knowledge. This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. However, no representation, warranty or guarantee of any kind, express or implied, is made as to its accuracy, reliability or completeness and we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of its use. It is the user's responsibility to satisfy himself as to the suitability and completeness of this information for his own particular use.

## 17. Additional Information

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all the Information required by the CPR.

### **Disclaimer: NOTICE TO READER**

Envirosafe Chemicals Canada expressly disclaims all express or implied warranties of merchantability and fitness for a particular purpose, with the respect to the product or information provided herein, and shall under no circumstances be liable for incidental or consequential damages. Do not use ingredient information and/or ingredient percentages in this MSDS as a product specification. For product specification information refer to a Product Specification Sheet and/or a Certificate of Analysis. These can be obtained from you local Envirosafe Chemicals Canada Sales Office. All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Envirosafe Chemicals Canada makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Envirosafe Chemicals Canada's control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and the assume all risks of their use, handling, and disposal of the product, or from the publication or use of, or reliance upon, information contained herein. The information relates only to the product Designated herein, and does not relate to its use in combination with any other material or in any other process.

**PREPARED BY: ENVIROSAFE CHEMICALS CANADA TECHNICAL DEPT PHONE NUMBER: 306-446-0505 DATE: January 1/16**  
WHILE THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE LISTED, ENVIROSAFE CHEMICALS CANADA MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE HEREON.