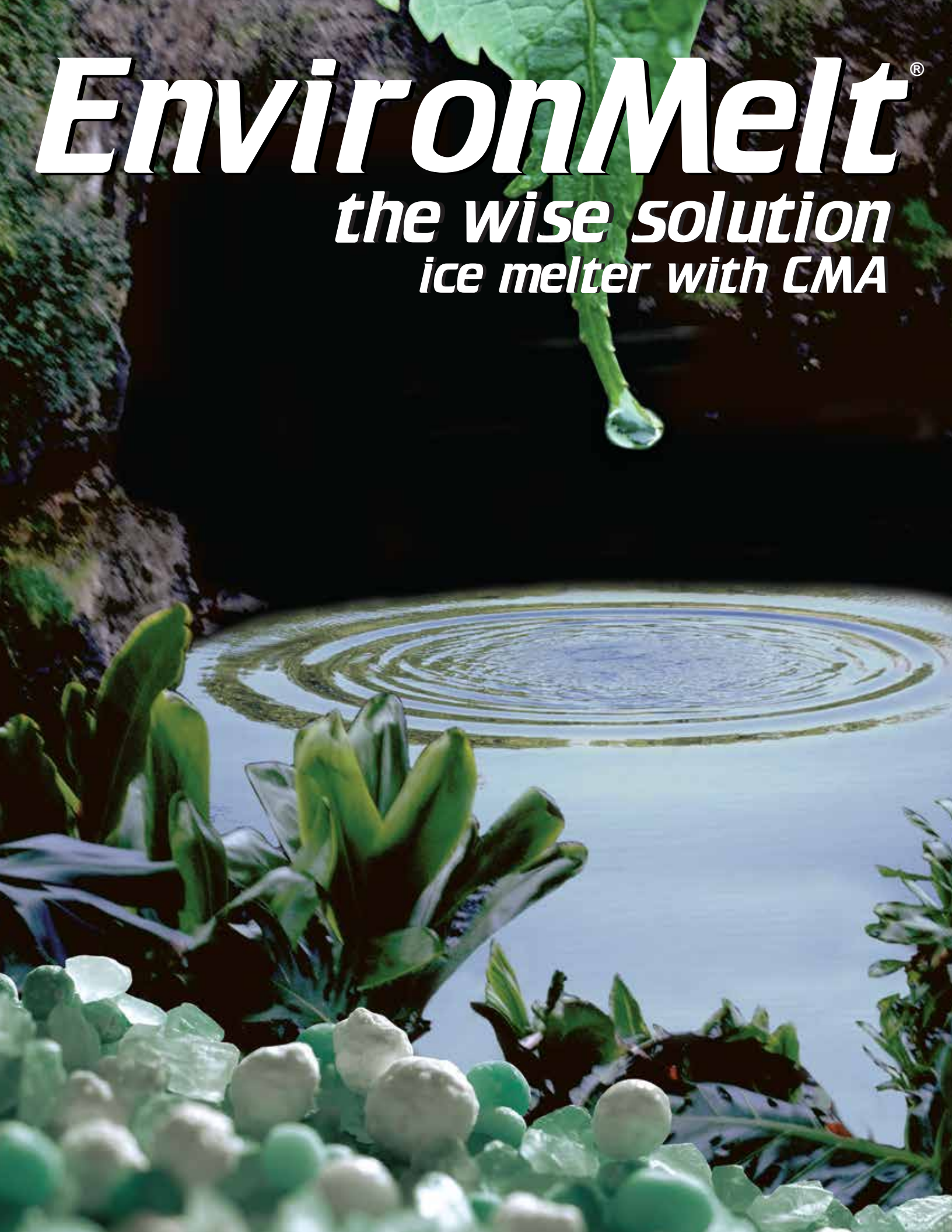


# ***EnvironMelt<sup>®</sup>***

***the wise solution  
ice melter with CMA***



# EnvironMelt<sup>®</sup>

## *the wise solution*

### *ice melter with CMA*

#### **SAFER TO HANDLE**

Easy to use. No protective clothing necessary. Safer for children and pets.\*

#### **LESS HARMFUL TO VEGETATION**

Non-hygroscopic formulation. Won't hurt grass, trees or other vegetation.\*

#### **NON-TRACKING**

Will not harm carpets and floors. Will not damage leather or footwear.\*

#### **LESS DAMAGE TO CONCRETE**

Reduced damage to wood and concrete makes this one of the safest ice melters.\*

#### **EASY DISPERSION**

Extended shelf life.

#### **REDUCED CORROSION TO METALS**

Anti-corrosion agents reduce damage to vehicles, equipment and other metal surfaces.

\*When used as directed

#### **Anti-Corrosion Formula**

CMA (Calcium Magnesium Acetate) is an environmentally benign de-icer. Where metal corrosion is a concern, EnvironMelt's<sup>®</sup> special formula creates a bond between the surface area and the elements to protect against corrosion.

#### **Fast Acting**

EnvironMelt<sup>®</sup> combines the most effective de-icing ingredients; creating the desired reaction to initiate de-icing and meltdown. EnvironMelt<sup>®</sup> when pre-applied, prevents snow and ice from bonding to the surface area. As EnvironMelt<sup>®</sup> goes to work, its time-released formula stays on the surface area longer, helping to control the freeze/thaw cycle.

#### **Non-Tracking**

When properly dispensed, EnvironMelt<sup>®</sup> minimizes tracking onto floors and carpets.

#### **Easily Dispersed & Extended Shelf Life**

EnvironMelt<sup>®</sup> is specially formulated with an anti-caking agent to allow for free-flowing dispersion.

#### **Visually Measured**

Not only will you see the quick action of EnvironMelt<sup>®</sup>, specially coated with a green color indicator going to work on the ice and snow, this product will allow for precise spreading to ensure cost-effective dispersion.

Distributed by:

