

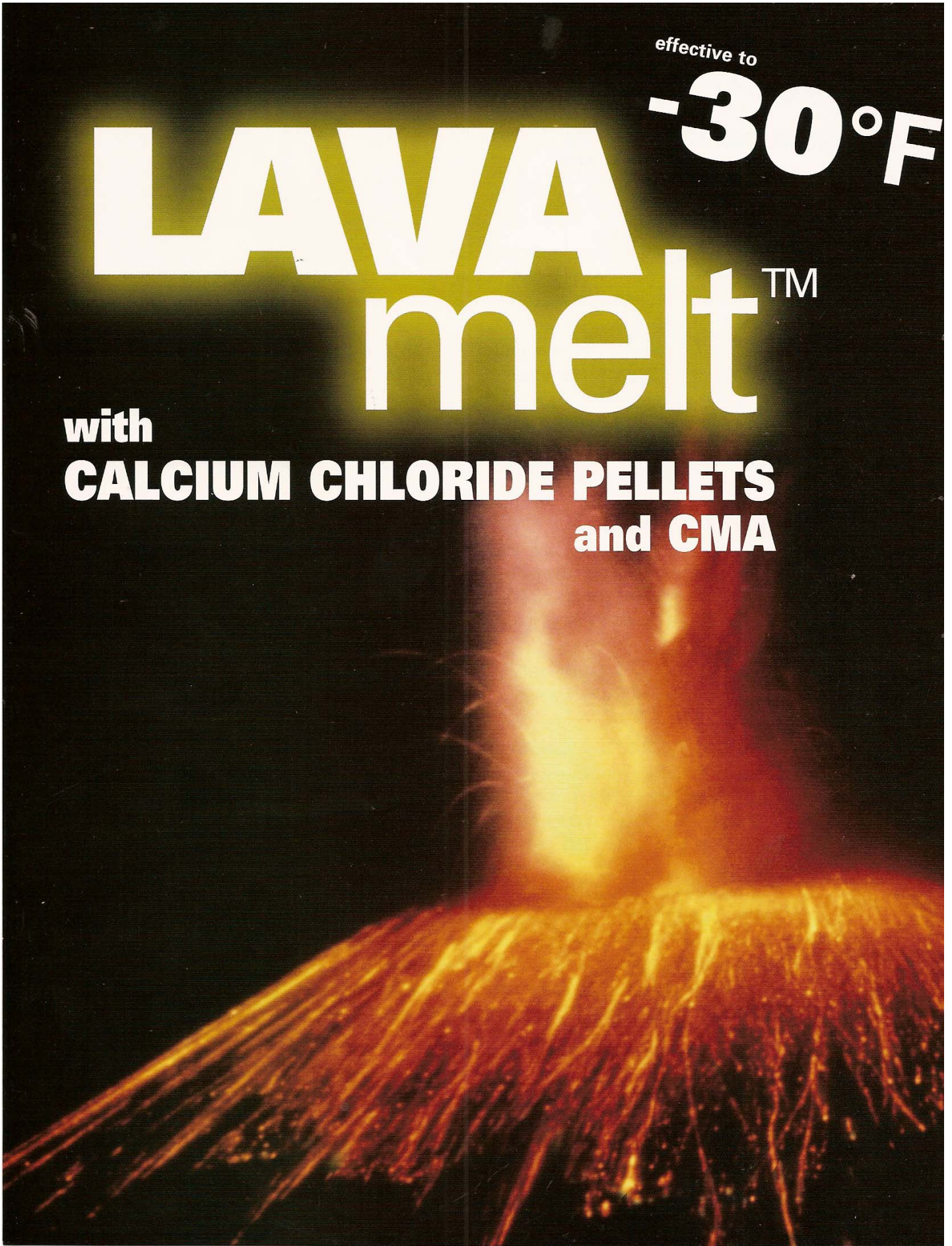
effective to

**-30°F**

# **LAVIA** **melt**<sup>TM</sup>

**with**

**CALCIUM CHLORIDE PELLETS**  
**and CMA**



# LAVAmelt™ Advantages

with  
**CALCIUM CHLORIDE PELLETS**  
and **CMA**

**Fast Acting** – LAVAmelt is made with Calcium Chloride Pellets, which makes it one of the fastest acting ice melter on the market.

**Hot** – the Calcium Chloride Pellets in LAVAmelt allows it to attack the snow and ice with instant heat.

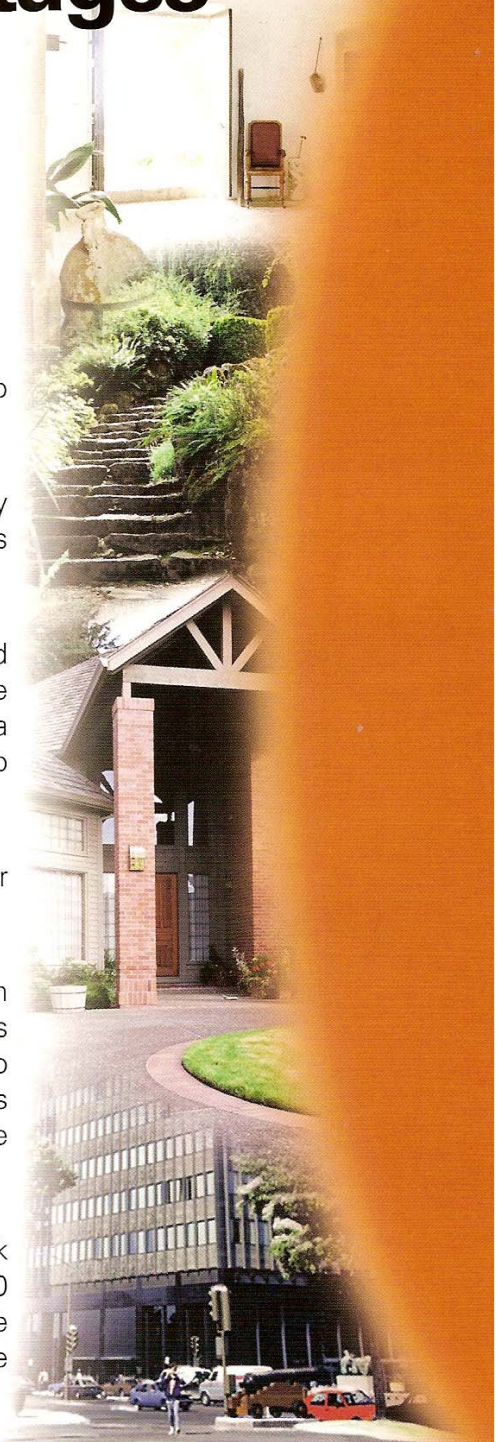
**Long Lasting** – LAVAmelt goes to work immediately but also has the added benefit of a longer working life. It is formulated to last up to 24 hours.

**Corrosion Inhibitors** – LAVAmelt has added corrosion inhibitors that provides increased safety. The enhanced CMA (Calcium Magnesium Acetate) formula helps to protect against damage to concrete. The CMA also enhances the pH level of the soil structure.

**Traction Control** – LAVAmelt adds “Dolomite” for greater levels of safety and performance.

**Colour Formulated** – LAVAmelt is coated with “Orange Melt” for enhanced visual impact. This colour is non tracking and non staining. This allows the applicant to achieve even and effective distribution. It also allows visitors to the site to have a sense of security by seeing the ice melter in action

**Packaging** – LAVAmelt is available in a wide variety of pack sizes. It is available in 50 lb. Bags, 50 lb. Pails, 50 lb. Boxes, 100 lb. Drums and 2000 lb. Super Sacks for larger applications. The 50 lb. bags are designed to be **re-sealable**. This avoids the clumping and hardening associated with other ice melters.



Distributed by:

Made in Canada by:



[www.kissner.com](http://www.kissner.com)