



FAST MELTING WITH ANTI-CORROSION ADDITIVES CALCIUM MAGNESIUM ACETATE (CMA)









- Contains Calcium Magnesium Acetate (CMA)
- · Exceeds the melt value of a 28% calcium blend
- Powered by patented de-icing accelerator
- Magnesium Chloride Free

### **Performance:**

The faster an ice melter works, the less chance there is for a mishap to occur. That's why **MAC**<sup>®</sup> is powered by the accelerating agent, Activar<sup>®</sup> and the anti-corrosion additive CMA. **MAC**<sup>®</sup> has been shown in Strategic Highway Research Program testing, to exceed the melt value of a theoretical 28% calcium chloride blend.

### **Controlled Spreading:**

**MAC** undergoes a thorough screening process optimizing particle size for controlled spreading. Ossian's screening process reduces dust, provides more flexibility with spreader settings and reduces cost, allowing you to melt more with less product. **MAC** contains an anti-caking agent to ensure easy flow for ice melt spreaders and longer storage life.

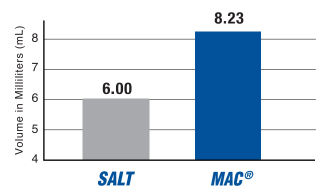
## Safe for Concrete and Vegetation:

**MAC**® will not harm concrete and vegetation when used according to label instructions. **MAC**® contains no added magnesium chloride which has been shown in studies to chemically attack concrete (see website for details). Incorporating liquid anti-icing practices with dry application rates is essential to reducing chloride and salt impacts on the environment.

## Powered by the Patented De-Icing Accelerator:



TECHNICAL INFORMATION:	
Effective Temperature	0°F (-18°C)
Color	Blue
Common Pkg Weight	50 lbs (22.7 kg)
Packages Available	Bag
Patents	See website for more info



Ice melting comparisons are measured in milliliters using testing methods established by SHRP H-205.1 at 15°F for 20 minutes.



SINCE 2012 OSSIAN HAS PROVIDED MOBILE ACCESS TO OUR PRODUCTS' SAFETY DATA SHEETS THROUGH QR CODES ON ALL PACKAGES.

# www.ossian.com

Ossian Inc. Davenport, Iowa Phone: 563-324-3381 800-553-8011 Fax: 563-324-0751 icemelt@ossian.com