



# ECO MELT

*ECO MELT® formulated with ACTIVAR® and PROPEL® far exceeds the melt value of an expensive calcium chloride blend.*

CONTAINS DE-ICING ACCELERANTS:



*ACTIVAR® breaks surface tension allowing ECO MELT® to get into solution faster increasing both melt volume and melt speed.*

*PROPEL® works in conjunction with ACTIVAR® to extend melt value and storage life of the product.*



**QSSIAN INC**  
Ice Melters That Work.®



*ECO MELT® provides the increased melt value of an expensive calcium chloride blend without the added cost.*

FORMULATED WITH :



**ECO MELT®** is formulated with two high performance accelerators: **ACTIVAR®** and **PROPEL®**. **ACTIVAR®** converts **ECO MELT®** to a melting brine faster, increasing both melt value and melting speed. **PROPEL®** works in conjunction with **ACTIVAR®** to extend melt value and storage life of the product. SHRP tests show that **ECO MELT®** exceeds the melt value of a 15% calcium chloride blend.

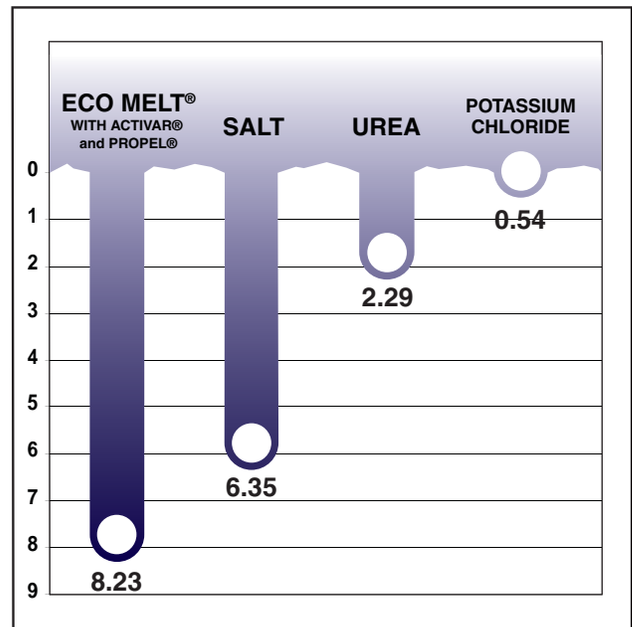
## TRIPLE SCREENED PROFESSIONAL GRADE

Make sure your product goes where it does the most good - on the ice. With some of the tightest screening specifications in the industry, **ECO MELT®** is optimized for easy spreader application, drastically reducing dust and oversized particles.

### BLUE COVERAGE INDICATOR

Eliminate wasted product and needless costs. **ECO MELT®**'s blue coverage indicator reduces common over application errors.

**ACTIVAR®** U.S. PATENT #6,039,890  
**PROPEL®** U.S. PATENT PENDING



\* Ice melting comparisons measured in milliliters using the testing method set up by the Strategic Highway Research Program H-205.1. Ice melters were tested at 15°F for 20 minutes.

At Ossian Inc., we don't guess or speculate on melting values or how we compare with the competition. We utilize strict SHRP melting standards to establish all our product claims and comparisons with competitors. Technical sheets along with competitive comparisons with **ECO MELT®** are available upon request.

**OSSIAN INC**  
Ice Melters That Work.®