



For more information visit

[securewinterproducts.com](http://securewinterproducts.com)

## Break The Ice Without The Salt

ZeroGround™ is a readily biodegradable chloride-free granular that is powered by Entry® and features a green colorant. ZeroGround™ is designed to break through hard packs of ice and provide long lasting melting performance at temperatures as low as of 0°F/-18°C.



### ZeroGround™ Application Rates per Thousand Square Feet

| Temperature Range (°F/°C) | Pre-Treatment               | In-Storm | Post-Treatment |
|---------------------------|-----------------------------|----------|----------------|
| At or Below Freezing      | 3                           | 4        | 4              |
| Below 23°F/-5°C           | 4                           | 6        | 6              |
| Below 14°F/-10°C          | 5                           | 8        | 8              |
| Below 0°F/-18°C           | N O T R E C O M M E N D E D |          |                |

### Application Guidelines

- 1) When determining the rate of ZeroGround the calculation should be based upon the lesser of surface or air temperatures. Consideration should also be given to the lowest temperature expected over the next 12 hours.
- 2) Application rates for In-Storm & Post-Treatment will need to be adjusted for heavy accumulations of ice or freezing rain events.
- 3) For a Pre-Treatment application ZeroGround should be applied as close as possible to the start of precipitation.
- 4) ZeroGround will be slower to start melting but longer lasting compared to traditional chloride based ice melts. To increase the speed of melt or reduce the performance temperature apply Entry in conjunction with ZeroGround.
- 5) Application rates are just guidelines. The end user is recommended to adjust application rates based on weather conditions, level of service goals and experience. The guidelines presented are made without guarantee, warranty or responsibility of any kind or part.

