

CONTROLLED APPLICATION, GETS THE BEST RESULTS

CONTROLLED APPLICATION CUTS COSTS IN HALF
OVER APPLICATION DAMAGES CONCRETE AND SURROUNDING VEGETATION.

OSSIAN
TIGHTLY SCREENED GRANULE SIZE ALLOWS MEASURED APPLICATION AND EVEN COVERAGE

OTHERS
INCONSISTENT GRANULE SIZE FORCES A LARGER SPREADER OPENING RESULTING IN OVER APPLICATION

OVER APPLICATION REDUCES COVERAGE DAMAGES CONCRETE KILLS VEGETATION

PROPERLY APPLIED A 50LB BAG OF OSSIAN'S DE-ICERS TREATS 3500SQFT

Tightly Screened
No Chunks, Clumps or Dust

DESIGNED FOR EASY APPLICATION INNOVATIVE • SAVE MONEY • SAVE THE ENVIRONMENT

KEY Factors That Give the BEST Application Rate Control -

1. **Granule Size** – Ideal, Uniform Sized (No Dust, Fines, or Chunks)
2. **Granule Free Flow** – Loose, Non-Clumped, **EZ Flow** Granules
3. **Granule Visibility** – Color Coverage Indicator to See Your Rate

First, open up spreader to start granule flow. **Then** lower the flow rate to meet the surface melting requirements. Normal **application rate**: ¼ to ½ Cup/ Sq. Yd. See next page.

Normal Application Rate Illustration

$\frac{1}{4}$ to $\frac{1}{2}$ Cup/SqYd

(1) 50# Bag per 1000 ft x 3 ft wide sidewalk

- Apply enough to melt off snow & ice after shoveling
- Just a small amount of ice melter should remain
- Avoid “crunchy sidewalk” application rates

1/4 cup per square yard application shown

