

## **B42 APPLICATION GUIDE**

## **Anti-icing:**

- Apply before snowfall or freezing rain
- Rate: 0.5 gallons/1000ft<sup>2</sup> (25 g/m<sup>2</sup>)

## **Deicing:**

- Rate: 1 gallon/1000ft<sup>2</sup> (50 g/m<sup>2</sup>) near 32°F (0°C) on thin ice
- Rate: 3 gallon/1000ft<sup>2</sup> (150 g/m<sup>2</sup>) near below 10°F (-12°C) on thick ice
- Re-apply when new accumulation shows first tendency to bond
- Plow and broom often to reduce fluid dilution

**Storage**: No agitation required; stable in long-term storage.

**Spraying equipment**: Use standard liquid sprayers; ensure compatibility with potassium acetate

**Equipment Compatibility**: Use polyethylene, stainless steel, or lacquer-lined containers. Avoid galvanized materials.

**Plowing & Brooming**: Regular mechanical removal reduces dilution and enhances chemical effectiveness.