Run Way Product # 277

## Advanced Liquid Ice Melt Formula

This advanced potassium acetate salt-based liquid penetrates quickly to dissolve frost, snow and ice accumulations from a wide variety of surfaces. It can also be used as a pre-treat up to 12 hours prior to storms to prevent accumulation. Its melting action does not generate any heat; it is non-corrosive and will not cause damage to surfaces or leave a residue; and it is non-burning to surrounding grass areas. A vibrant blue color indicates where product has been applied to surfaces which allows consistent and thorough application.

Ice Erase meets the requirements of "AMS 1435B Fluid, Generic, Deicing / Anti-Icing for Runways and Taxiways", making it an ideal solution for airport ice management on runways and taxiways.

### Use on:

•	Airport runways	•	Sidewalks	•	Driveways	•	Stairs	•	Bridges
•	Airport taxiways	•	Loading docks	•	Locks	•	Chains	•	Linkages
•	Building roofs	•	Hinges	•	Coal conveyors	•	Asphalt	•	Concrete
•	Terrazzo	•	Rubber	•	Aluminum	•	Steel	•	Plastic

#### Features and Benefits

- Prevents build-up of ice and snow
- Approved for airport taxiways and runways
- Vibrant blue dye indicates where product has been applied
- Non-corrosive
- Non-harmful to surrounding grasses

Appearance	Blue liquid
Fragrance	None
Specific gravity	1.28
pH	10 - 11
VOC content	<1.0%
Ready to use	Yes

Directions Complete directions on product label Anti-icing: Approximately 0.5 gallons per 1000 square feet Deicing thin layers of ice: Approximately 1 gallon per 1000 square feet. More product will be required to melt thicker layers.

Authorizations: Meets all FAA specifications for SAE AMS 1435B Runway deicing/anti-icing fluids

Ingredients	CAS Number
Potassium acetate	127-08-2
Water	7732-18-5
Tripotassium phosphate	7778-53-2
Tetrahydrotolyltriazole	1307867-84-0
Sodium metasilicate	6834-92-0

#### Safety

Keep out of reach of children

# DOT Shipping (ground transportation)

Proper Shipping Name: None Class: None ID Number: None Packing Group: None

### Quantities

30, 35 & 55 gallon 5 or 6 gallon 6x1 gallon 4x1 gallon 12 quarts/case

