Frequently asked questions

- 1) What is Sprayaway RDF?
 - Sprayaway RDF is an environmentally friendly, high performance, potassium acetate based Liquid deicer. It is an effective anti deicer that prevents ice and snow from bonding to surfaces, and makes the removal of snow and ice easier after accumulation.
- 2) When should I use Sprayaway RDF?
 - Sprayaway RDF is most effective when used as a pre-treatment application prior to the start of an icing event. Sprayaway RDF when used as a anti-icing application should be spread at a rate of 0.5 gallons per 1000 sq ft.
 - Sprayaway RDF is an effective deicer when allowed to penetrate to the pavement surface to break the bond of ice and snow. While the amount of fluid required depends on outside temperature as well as the thickness of the ice film, an application of 1.0 gallon per 1000 sq ft. for thin ice and 3.0 gallons per 1000 sq ft. for ice up to an inch thick.
- 3) How long does an application of Sprayaway RDF last?
 - The performance of Sprayaway RDF is affected by conditions such as air and surface temperatures, the amount of precipitation, precipitation type, and the amount of deicer used in the pre-treatment application. Sprayaway RDF dilution from melt decreases the solutions freeze point and effects product performance. Re-application is required when dilution occurs. Signs that dilution has occurred would be low friction, patches of snow and ice remaining after snow removal.
- 4) How do I apply Sprayaway to my property?
 - Sprayaway is a liquid deicer that is applied through a liquid sprayer.
 The size of the sprayer would depend on the amount of area being covered, walk behind sprayers to handheld units are effective for the distribution of this product.
- 5) What is the impact on the environment?
 - Sprayaway RDF is non toxic and non hazardous to plant and animal life; in the environment, it biodegrades readily and completely to carbon dioxide and water. Sprayaway RDF does not contain nitrates and is not considered a hazardous chemical by the U.S. Department of Transportation.