

Suggest Application Rates for commercial properties

Note: Temperature, storm conditions, traffic, humidity and application equipment will have effect on application rates. This information is presented as a guide and user experience should prevail.

Guideline at 15 F

Anti-Icing Liquids – RTU Do not apply until precipitation has started

| 32% Liquidow Calcium Chloride) | 2-3 gallons per 1,000 SF |
|--------------------------------|-----------------------------|
| Apex | 1-2 gallons per 1,000 SF |
| Apogee | .75 – 1 gallon per 1,000 SF |

De-Icing Liquids - RTU

| 32% Liquidow Calcium Chloride) | 4-6 gallons per 1,000 SF |
|--------------------------------|--------------------------|
| Apex | 2-4 gallons per 1,000 SF |
| Apogee | Not recommended |

Stock Pile Treatment for Salt or Sand

| SOS | 6-8gallons ton |
|-----|----------------|
|-----|----------------|

Adjustments for temperature other than 15 F

30F – decrease 60%

25F - decrease 40%

20F - decrease 10%

10F – increase 25%

OF – increase 50%

Note: Application rates are suggested starting points only; field conditions vary and require adjustments in order to maximize performance.