# Winter Parking Lot and Sidewalk Maintenance

### Key Information Needed:

- Pavement Temperature (it will be different than air temperature)
- Parking lot area (or drive lane distance) = Length x Width
- Amount of material your truck or sander delivers at each setting and speed.

#### TIPS:

- De-icers melt snow and ice. They provide no traction on top of snow and ice. .
- . Anti-icing prevents the bond from forming between pavement and ice.
- De-icing works best if you plow before applying material.
- . Pick the right material for the pavement temperatures.
- . Sand only works on top of snow as traction. It provides no melting.
- . Anti-icing chemicals must be applied prior to snow fall.
- . NaCl (road salt) does not work on cold days, less than 15° F.

#### Use less! About one tsp. of salt contaminates 5 gallons of water.



Use best practices for winter maintenance.

Melt Times	for Salt	(NaCI) at	Different	Pavement	Temperatures

Pavement Temp. ºF	One Pound of Salt (NaCl) melts	Melt Times
30º	46.3 lbs of ice	5 min.
25º	14.4 lbs of ice	10 min.
20º	8.6 lbs of ice	20 min.
15º	6.3 lbs of ice	1 hour
10º	4.9 lbs of ice	Dry salt is ineffective and will blow away be- fore it melts anything

Pick your material	Melting Characteristics				
based on lowest	Chemical	Lowest Practical Melting Temp.			
practical melting	CaCl <sub>2</sub> (Calcium Chloride)	-20º F			
eutectic temperature	KAc (Potassium Acetate)	-15º F			
which is often listed	MgCl <sub>2</sub> (Magnesium Chloride	-10º F			
on the bag.	NaCl (Sodium Chloride)	15º F			
500	CMA (Calcium Magnesium Acetate)	20º F			
	Blends	Check with manufacturer			
	Winter Sand/Abrasives	Never melts-provides traction only			

Variables affecting application rate



File available at www.pca.state.mn.us/roadsalt

## **Deicing Application Rate Guidelines for Parking Lots and Sidewalks**

These rates are adapted from road application guidelines (Mn Snow & Ice Control Field Handbook, Manual 2005-1). Develop your own application rates using the guidelines as a starting point and modify them incrementally over time to fit your needs. The area should first be cleared of snow prior to applying chemical.

			Application Rate in Ibs. per 1000 square foot area			
Pavement Temp. (⁰F) and Trend (↑↓)	Weather Condition	Maintenance Actions	Salt Prewetted/ Pretreated With Salt Brine	Salt Prewet- ted/ Pre- treated With Other Blends	Dry Salt	Winter Sand (abrasives)
>30 <u>°</u> ↑	Snow	Plow, treat inter- sections only	0.75	0.5	0.75	not recom- mended
	Frz. Rain	Apply chemical	1.25	1.0	1.5	not recom- mended
30 <u>°</u> ↓	Snow	Plow & apply chemical	1.25	1.0	1.5	not recom- mended
	Frz. Rain	Apply chemical	1.5	1.25	1.75.	not recom- mended
25 - 30º ↑	Snow	Plow & apply chemical	1.25	1.0	1.5	not recom- mended
	Frz. Rain	Apply chemical	1.5	1.25	1.75	not recom- mended
25 - 30º ↓	Snow	Plow & apply chemical	1.25	1.0	1.5	not recom- mended
	Frz. Rain	Apply chemical	1.75	1.5	2.25	3.25
20 - 25º ↑	Snow or Frz. Rain	Plow & apply chemical	1.75	1.5	2.25	3.25 for frz. rain
20 - 25º ↓	Snow	Plow & apply chemical	2.0	2.0	2.75	not recom- mended
	Frz. Rain	Apply chemical	2.5	2.0	3.0	3.25
15º to 20º ↑	Snow	Plow & apply chemical	2.0	2.0	2.75	not recom- mended
	Frz. Rain	Apply chemical	2.5	2.0	3.0	3.2
15º to 20़⁰ ↓	Snow or Frz. Rain	Plow & apply chemical	2.5	2.0	3.0	3.25 for frz. rain
0 to 15º ↑ ↓	Snow	Plow, treat with blends, sand haz- ardous areas	not recom- mended	3.0	not recom- mended	5.0 spot treat as needed
< 0º	Snow	Plow, treat with blends, sand haz- ardous areas	not recom- mended	4.5	not recom- mended	5.0 spot treat as needed

To determine the amount of material needed, take the application rate x parking lot area / 1000 ft<sup>2</sup>. *Example:* Given a 300,000 sq. ft. parking lot and an application rate of  $1.5 \text{ lbs}/1000\text{ft}^2$   $1.5 \times 300,000 = 450,000$  450,000/1000 = 450 lbs (nine 50 lb. bags).

Anti-Icing Guidelines These are a starting point only. Adjust based on your experience.					
	Gallons/1000 sq. ft.				
Condition	MgCl <sub>2</sub>	Salt Brine	Other Products		
1. Regularly scheduled applications	0.2 - 0.4	0.3 - 0.6	3		
2. Prior to frost or black ice event	0.2 - 0.4	0.3 – 0.6	Follow manufacturers' recom- mendations		
3. Prior to light or moderate snow	0.2 - 0.4	0.3 – 0.8			

CAUTION: Too high an application rate may result in slippery conditions or tracking.