## 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.

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

- 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 15º F .
Melt Times for Salt $(\mathbf{N a C l})$ at Different Pavement Temperatures

| Pavement Temp. ${ }^{\circ}$ F | One Pound of Salt (NaCl) melts | Melt Times |
| :---: | :---: | :---: |
| $30^{\circ}$ | 46.3 lbs of ice | 5 min. |
| $25^{\circ}$ | 14.4 lbs of ice | 10 min. |
| $20^{\circ}$ | 8.6 lbs of ice | 20 min. |
| $15^{\circ}$ | 6.3 lbs of ice | 1 hour |
| $10^{\circ}$ | 4.9 lbs of ice | Dry salt is ineffective and will blow away be- <br> fore it melts anything |

Pick your material based on lowest practical melting temperature, not eutectic temperature which is often listed on the bag.


| Melting Characteris |  |
| :--- | :--- |
| Chemical | Lowest |
| $\mathrm{CaCl}_{2}$ (Calcium Chloride) | $-20^{\circ} \mathrm{F}$ |
| KAc (Potassium Acetate) | $-15^{\circ} \mathrm{F}$ |
| $\mathrm{MgCl}_{2}$ (Magnesium Chloride | $-10^{\circ} \mathrm{F}$ |
| NaCl (Sodium Chloride) | $15^{\circ} \mathrm{F}$ |
| CMA (Calcium Magnesium Acetate) | $20^{\circ} \mathrm{F}$ |
| Blends | Check w |
| Winter Sand/Abrasives | Never m |
| Variables affecting application rate |  |

## 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.

| Pavement Temp. ( ${ }^{\circ} \mathrm{F}$ ) and Trend ( $\uparrow \downarrow)$ | Weather Condition | Maintenance Actions | Application Rate in lbs. per 1000 square foot area |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Salt Prewetted Pretreated With Salt Brine | Salt Prewet-ted/Pretreated With Other Blends | Dry Salt | Winter Sand (abrasives) |
| $>30 \bigcirc \bigcirc$ | Snow | Plow, treat intersections only | 0.75 | 0.5 | 0.75 | not recommended |
|  | Frz. Rain | Apply chemical | 1.25 | 1.0 | 1.5 | not recommended |
| $30 \bigcirc \bigcirc$ | Snow | Plow \& apply chemical | 1.25 | 1.0 | 1.5 | not recommended |
|  | Frz. Rain | Apply chemical | 1.5 | 1.25 | 1.75. | not recommended |
| 25-30¢ | Snow | Plow \& apply chemical | 1.25 | 1.0 | 1.5 | not recommended |
|  | Frz. Rain | Apply chemical | 1.5 | 1.25 | 1.75 | not recommended |
| 25-30ㄴ $\downarrow$ | Snow | Plow \& apply chemical | 1.25 | 1.0 | 1.5 | not recommended |
|  | Frz. Rain | Apply chemical | 1.75 | 1.5 | 2.25 | 3.25 |
| 20-250 $\uparrow$ | Snow or Frz. Rain | Plow \& apply chemical | 1.75 | 1.5 | 2.25 | $\begin{aligned} & \hline 3.25 \text { for frz. } \\ & \text { rain } \\ & \hline \end{aligned}$ |
| 20-25 $\downarrow$ | Snow | Plow \& apply chemical | 2.0 | 2.0 | 2.75 | not recommended |
|  | Frz. Rain | Apply chemical | 2.5 | 2.0 | 3.0 | 3.25 |
| $15^{\circ} \text { to } 20^{\circ}$ | Snow | Plow \& apply chemical | 2.0 | 2.0 | 2.75 | not recommended |
|  | Frz. Rain | Apply chemical | 2.5 | 2.0 | 3.0 | 3.2 |
| $\begin{gathered} 15^{\circ} \text { to } 20^{\circ} \\ \downarrow \\ \hline \end{gathered}$ | Snow or Frz. Rain | Plow \& apply chemical | 2.5 | 2.0 | 3.0 | $\begin{aligned} & 3.25 \text { for frz. } \\ & \text { rain } \end{aligned}$ |
| $0 \text { to } 15^{\circ} \uparrow$ <br> $\downarrow$ | Snow | Plow, treat with blends, sand hazardous areas | not recommended | 3.0 | not recommended | 5.0 spot treat as needed |
| $<0^{\circ}$ | Snow | Plow, treat with blends, sand hazardous areas | not recommended | 4.5 | not recommended | 5.0 spot treat as needed |

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

## Anti-Icing Guidelines

These are a starting point only. Adjust based on your experience.

| Condition | Gallons/1000 sq. ft. |  | Other Products |
| :--- | :---: | :---: | :---: |
|  | $\mathbf{M g C l}_{2}$ | Salt Brine |  |
| 1. Regularly scheduled applications | $0.2-0.4$ | $0.3-0.6$ | $0.3-0.6$ |
| 2. Prior to frost or black ice event | $0.2-0.4$ | $0.3-0.8$ |  |
| 3. Prior to light or moderate snow | $0.2-0.4$ | 0 |  |

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

