

Pre-De-Icer: Danger Zone Positioning

Pre-De-Icer is not about replacing salt and brine across every highway mile. Its focus has been on **windshields** (the immediate consumer win) and **specific danger zones**: bridges, overpasses, shaded stretches, and low-lying areas where ice forms first and crashes happen.

Sure, a DOT could spread it down long stretches of road, but that's not the primary use case. Pre-De-Icer is a **premium, preventive tool** for places where salt under-performs and costs add up from repeated passes. DOTs already know these trouble spots and often hit them with beet juice or multiple rounds of brine. Pre-De-Icer is the better tool for those critical zones.

Think about cities like Atlanta during freak ice storms: they shut down entirely — costing millions. That's where Pre-De-Icer makes sense. Even at a higher material cost, one preventive application can keep danger-zones open, traffic moving, and accidents down. It's not "replace salt everywhere." It's **add the one product that works in the worst conditions**.

Positioning Summary

- **Windshields** → fastest path to market, clear consumer benefit.
- **Danger zones** → best municipal/commercial use case, where PDI is superior to salt, brine, or beet juice.
- **Highway miles** → not the target, unless a small town wants to treat its main street.

Winter Road Treatment Toolbox

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Salt	Cheap, broad coverage	Loses effectiveness below 20°F; corrosive; i
Brine / Beet Juice	Intermediate, reduces some salt use	Still temperature-limited; multiple passes
Pre-De-Icer		entive; works in danger zones; effective e pass holds Higher cost, best for targeted es