



PRODUCT DATA SHEET

ALASKA MELT

Advantages

First and foremost this is a proactive approach to ice control versus a reactive approach and will reduce accidents and injuries along with liability. There is no loose gravel on parking lot to roll under foot or track into building. Eliminates costly removal of build up with heavy equipment. Reduces spring cleanup cost. Keeps appearance of properties neat and clean.

PRODUCTION LOCATION

Anchorage AK

Product Description

Alaska Melt is produced from natural chloride materials with added corrosion inhibitor to meet PNS specifications. Alaska Melt is formulated for anti-icing and deicing in temperatures from 32 degrees to -20 degrees Fahrenheit.

<u>Technical</u>	
Specific Gravity	1.25to 1.29
Weight	9 to 10.5 LB/GL
PH	7 to 9
Freezing Point	-32 Degrees Fahrenheit
Solubility in Water	Complete
Non Flammable	Non-Combustible

Application

Alaska Melt is formulated for a spray application. Pretreat applications are to prevent icing from occurring from Fog, light precipitation, and moisture off of vehicles. Applications during precipitation events will prevent icing and buildup from occurring. This will be determined by the amount of precipitation occurring at a given time. Post treatment applications will melt and release any buildup that has occurred from a precipitation event.

Application Rates

Pretreat 1100 to 1300 SQ/FT per gallon
During 900 to 1100 SQ/FT per gallon
Post 800 to 1000 SQ/FT per gallon