

PRODUCT SPECIFICATION

PRODUCT INFO							
Product Name	Triple Melt		Prod	uct ID	ETS-1504, 1505		
Product Application	Anti-icing and deicing.						
CHEMICAL PROPERTIES							
Chemical Constituent		Typical Analysis (%)		Range (%)			
Sodium Chloride		90.0		85.0-90.0			
Calcium Chloride		10.0	10.0-		5.0		
Proprietary Accelerating Agents		1.0		≤ 1.0			

Application

The faster an ice melter works, the less chance there is for a mishap to occur. That's why Triple Melt contains two patented accelerating agents. Triple Melt has been shown in Strategic Highway Research Program testing to exceed the melt value of a theoretical 50% Calcium Chloride blend.

Triple Melt undergoes a thorough screening process optimizing particle size for controlled spreading. This screening process reduces dust, provides more flexibility with spreader settings and reduces cost, allowing you to melt more with less product. Triple Melt contains anti-caking agents that ensure easy flow for ice melt spreaders and longer storage life.

Triple Melt will not harm concrete and vegetation when used according to label instructions. Incorporating liquid anti-icing practices with dry application rates is essential to reducing Chloride and salt impacts on the environment.

Typical Analysis

PRODUCT TESTING			
TEST DESCRIPTION	TEST RESULTS		
Form, Color, Odor	Granular, Blue, Odorless		
Effective Temperature (°F, °C)	-15, -26		