

KE-99B

SALT ADDITIVE

<u>Product Description:</u>	Calcium chloride based additive for rock salt or cinders
<u>Active Ingredients:</u>	Calcium chloride, glycols - 100%
<u>Dilution:</u>	Ready-to-use at the rate of 1 pound to 4 pounds per 100 pounds of rock salt, depending upon the temperature
<u>Uses:</u>	This product is not intended to be an ice melter itself, but is to be added to rock salt or cinders as the truck is being loaded, to help activate the salt or cinders to work at lower temperatures and to keep the salt and cinder particles from freezing together or to the truck bed. Read the entire label for complete cautions and directions.
<u>Discussion:</u>	Practically, rock salt is effective to only 10F to 15 F , so when temperatures are very low the salt does not perform adequately. By blending in KE-99B SALT ADDITIVE , which is practically effective to -25F , the improved mixture allows the salt to work below the 10 to 15F range. KE-99B acts as a starter, by generating heat as it dissolves and creating a brine to initiate snow and ice melting; the rock salt is then able to complete the process. KE-99B also helps to prevent cinders or salt from caking to truck beds due to freezing, so that all the deicer is used and not wasted. The product is effective and economical, with as little as 1 pound per 100 pounds of salt being effective.
<u>Regulatory Profile:</u>	DOT: Material is not classified as hazardous Phosphate Content: None
<u>Typical Product Data:</u>	(not to be considered as specifications) Appearance: pellets, no odor Density: Approx. 60 lb/cu ft Flash Point: Water Solubility: Complete Viscosity: pH (as is): 9.4 pH (use solution): 10.3
<u>Normal Packaging:</u>	100 lb. Drum 50 lb. Bags

Kinzua Environmental, Inc.
Cleveland, Oh. 44114
800-233-5079
www.kinzuachem.com