

GROUNDS CARE *Solutions*



F-185 **LIQUID ICE-CHEK ACTIVATOR**



- Two-way action lowers the freezing point of water and turns ice to water
- Does not generate heat and does not leave corrosive salt-deposits
- Non-corrosive to asphalt, cement, metals and concrete
- Formula works to -20°F (-28.9 C)

State[®]
Since 1911

CARE FOR WORK ENVIRONMENTS[®]

F-185 LIQUID ICE-CHEK ACTIVATOR

LIQUID ICE REMOVER

Liquid Ice-Chek Activator is a special liquid formula developed to provide two-way action on ice and snow. Liquid Ice-Chek Activator's special chemical action lowers the freezing point of water and makes ice turn to water.

NON-CORROSIVE

Liquid Ice-Chek Activator is non-corrosive to asphalt, cement, metals and concrete. It is ready to use instantly with no dilution, but may be diluted for added applications. Liquid Ice-Chek Activator won't generate heat and doesn't leave any corrosive salt deposits.

WHERE TO USE

Liquid Ice-Chek Activator is excellent for use by:

Schools	Churches	Airports
Municipalities	Utilities	Hospitals
Apartments	Office Buildings	Public Service Dept.
Parking Lots	Highway Depts.	Factories

WORKS IN LOW TEMPERATURES

Use Liquid Ice-Chek Activator in exposed locations such as truck beds, overhead cranes, walks, salt spreader beds, abrasive cinder stock piles and outdoor scales to lessen ice formation or make removal easier. The formula works effectively to -20°F.

WON'T HARM SURFACES

Liquid Ice-Chek Activator's chemical action is safe for asphalt and concrete drives, walks, stairs, etc.; will not corrode metals, such as railings or edging. There is no solid residue left after application. This eliminates "tracking" and has none of the harmful effects of salt.

DOZENS OF OTHER USES

Pour Liquid Ice-Chek Activator into fireplugs to help prevent freezing; pour into park, camp or motel toilet tanks that are unused in cold weather.

NOTE: Not for use in vehicle radiators in place of antifreeze. Concrete areas should be swept clean or flushed with water, as weather permits, after using any ice melting material to avoid the possibility of pitting under certain conditions. Do not use on porous or improperly cured concrete, or concrete less than one year old. Use of de-icers on porous brick, mortar joints, and flagstone is not recommended.

Please review label and SDS for all product directions, precautions and first aid information.

DIRECTIONS FOR USE:

DEICING

Make a 50% solution of LIQUID ICE-CHEK ACTIVATOR by diluting with water (use hot water if possible) and spray, pour or sprinkle onto ice. Removal of heavy snow before spraying will aid effectiveness. For heavy accumulations, score the ice and pour directly into score marks. Repeat applications may be necessary for most effective control during long-lasting storm periods. LIQUID ICE-CHEK ACTIVATOR is also effective for frost conditions.

ANTI-ICING

As a preventive measure, apply LIQUID ICE-CHEK ACTIVATOR full strength before an impending snow or sleet storm. During continuing storm periods, repeat as necessary. Use of LIQUID ICE-CHEK ACTIVATOR will melt portions of the ice and prevent a strong bond of ice from forming to the surface, allowing for easier plowing or removal.

TO PREVENT

For cinder, salt or abrasive stock piles kept along roadways or in storage yards from deep freezing or icing, apply full strength LIQUID ICE-CHEK ACTIVATOR. Piles will be kept in loose condition for handling as well as activated by additional melting power of LIQUID ICE-CHEK ACTIVATOR.

TECHNICAL DATA:

CONCENTRATED CHARACTERISTIC	NO DILUTION	50% DILUTION WITH WATER
Color	Orange	Light orange
Flash Point	275 F° (COC)	Greater than 275°F
Freezing Point	-21°F.	-20°F.
Viscosity 10°F.	Water thin	Water thin
Wetting Agent For Quick Spreading	Present	Present
CORROSION PROTECTION:		
Mild Steel	Excellent	Excellent
Aluminum	Excellent	Excellent
Magnesium	Excellent	Excellent
EFFECT ON:		
Painted Surfaces	None	None
Rubber	None	None
Acrylic Plastics	No craze	No craze
USES:		
De-icing	No	Yes
Anti-icing	Yes	No
APPLICATIONS:		
Ice-Free Surfaces	Apply cold	No
On Ice & Frost	Apply heated	Apply diluted in hot water

(Remove heavy snow accumulations for best results.)

PACKAGING

125596	1 GL Container/CS4
25394	20 GL Drum



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185

