GREEN FIRE

High-Performance Blend

- SODIUM AND MAGNESIUM CHLORIDE
- BRIGHT GREEN COLOR INDICATOR **FOR VISIBILITY**
 - NON CAUSTIC
 - LEAVES NO RESIDUE

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: □50 lbs. □100 lbs.

Sold By:

ALAN ENVIRONMENTAL PRODUCTS, INC.

PO Box 934

Monmouth, IL 61462 Toll Free: 800-991-3765 Fax: 877-991-3010

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AE 1230

It is enhanced with a green color indicator for superior visibility on ice and snow, to prevent under application

This advanced granular ice melter is

formulated with a blend of sodium and

chloride

environments. The powerful formula

works immediately to melt ice, frost

the

in

for

fast

toughest

WARNING: This product (when used in aqueous formulations with a chemical oxidizer such as ozone) may react to form calcium bromate, a chemical known to the State of California to cause cancer.

DISPOSAL

DESCRIPTION

magnesium

and snow.

and waste.

performance

Offer empty container for recycling. If recycling is not available, discard container in trash.

For industrial and commercial use only. For additional information, see Safety Data Sheet.



1603.021915

DIRECTIONS

FOR SNOW REMOVAL: Broadcast approximately 1/4 Lbs. per square yard of area to be treated. For best results, apply at the beginning of the snow storm.

FOR ICE REMOVAL: Apply evenly over surface at the rate of 8 oz. (1 cup) per square yard for each 1/4 inch of ice. Be sure that it is spread evenly and that there are no piles.

All ice melting compounds are impractical to use when snow accumulates to amounts of more than two inches. Before using be sure to shovel or plow away excess snow, and apply only to the remaining, hard packed snow.

Will not harm good quality concrete, but may cause some surface scaling of poor quality concrete. This product should not be used on concrete less than one year old and should not be used on concrete with exposed aggregate, precast steps. Should not be used on chipped or cracked concrete, or brick.

Water produced by melted ice and snow can enter the pores, chips, and cracks in concrete. The alternating freezing and thawing of this water can then cause damage to the concrete. To minimize this risk, remove slush and water from concrete.

NFPA® RATINGS

Health: 1; Flammability: 0; Reactivity: 0

CONTAINS/CAS NUMBER:

Sodium Chloride/7647-14-5; Magnesium Chloride/7787-30-3; Calcium Chloride/10043-52-4: Potassium Chloride/57-13-6