WITH POWERFUL FS2000™



INTENSE ICE MELTER



• THE MOST POWER • ONE OF THE SAFEST • FAST ACTING. LONG LASTING.

- EVERY PARTICLE IS COATED WITH FS2000™ FOR MAXIMUM SPEED AND LOWEST POSSIBLE **MELT TEMPERATURE**
- PREVENTS REFREEZING
- GENTLE ON SKIN. SAFE FOR CHILDREN AND PETS*
- LOWER CHLORIDE LEVELS ARE SAFER FOR PLANTS*
- SAFE FOR CONCRETE*
- CORROSION INHIBITOR WON'T HARM METAL*
- ULTRAVIOLET MARKER IS EASY TO SEE; USE LESS

characteristics, as specified in the Safer Choice Standard and based on currently available information and scientific understanding







THE SAME INTENSE POWER. THE SAME UNIQUE FORMULATION.

The only thing different is the colour. Here's why.

We've been working for a long time now to earn the right to become an approved SAFER CHOICE® partner. Our proprietary formulation met their stringent criteria. The only change they required was the color. Firestorm's new 'ultraviolet' colour is approved by the US Environmental Protection Agency (EPA) for direct release into the environment. So there you have it. The same product and performance with a new hue, and more credibility and safety than ever.





ORANGE TO 'ULTRAVIOLET': A SIMPLE CHANGE. A SAFER CHOICE THAN EVER.

We believe that we have a responsibility to protect the environment. Firestorm™ Ice Melter meets the stringent environmental specifications set by the PNS. And it's been proven in an independent study to be **70% less** corrosive than salt.

- Non-irritating formula and lower chloride is much safer for plants
- Safe for metal and concrete
- Distinctive new 'ultraviolet colour is easy to see, highly dispersable,
- Non-staining uses in ECS while ensuring pedestrian safety and is epa-approved for direct release into the environment

Active Ingredients CAS#

NaCl 7647-14-5 MgCl2 7791-18-6 Urea 57-13-6 De-icer Proprietary Colouring Agent Proprietary

OUR SECRET WEAPON

F=2000

liquid is 30% MgCl₂ with an organic derivative specifically engineered to enhance the

eutectic (lowest melt temperature) point, anti-icing properties and viscosity of the MgCl₂. FS2000's eutectic point is an incredible -85°F.

FS2000 inhibits corrosion and suppresses crystal formation.

FS2000 aids in the prevention of the 'slickness' period often experienced with chloride brines.

FS2000 passes the test developed by the National Association of Corrosion Engineers Standard TM-01-69 as modified and set by the PNS.

