

Mean Green

Snow and Ice Melting Compound

Features

- Generates exothermic heat to power through • thick ice deposits
- Effective in temperatures as low as -6°F
- Green colored granules reduce the possibility of over application
- Won't harm plant life, concrete or asphalt when used as directed
- Works quicker than ordinary ice melters
- Contains anti-corrosive material

Description

MEAN GREEN can dissolve snow and ice in minutes, even when temperatures dip below 0°F. Distribute MEAN GREEN evenly on concrete or asphalt surfaces using a spreader, or simply use your hand and toss MEAN GREEN pellets about the ground as MEAN GREEN is non-caustic to skin so it won't harm or irritate bare hands. MEAN GREEN won't leave behind a residue that can be tracked onto carpets and floors.

Applications

- Asphalt .
- Concrete
- Parking lots Sidewalks
- Stairs
 - Cement
- Flagstone
- Driveways

Directions

All ice melting compounds are impractical to use when snow accumulates to amounts of more than two inches, so be sure to shovel or plow away excess snow. Spread pellets evenly with scoop, shovel, or mechanical spreading equipment at a rate of 1/4 pound per square yard. Do not overspread MEAN GREEN.

Product Characteristics

Appearance	Green colored granules	
Odor	None	
Boiling Point	N/A	
Solubility in Water	Soluble	
рН	N/A	
Specific Gravity (H2O=1)	N/D	
Vapor Density (Air=1)	N/A	
Evaporation Rate (Water=1)	N/A	
VOC Content (%by weight)	N/A	
Density (lb/ft ³)	60	
Flash Point (method used)	N/A (CC)	
Storage	Store in a cool, dry area. Keep tightly closed when not in use. Keep out of reach of children.	
Transport information		
Class #	5	
NMFC	50225	
Proper Shipping Name	Ice Melting Compounds, NOI	

Health	1
Flammability	0
Reactivity	0
Personal	
Protection	





