BAN ICE

ICE MELTING COMPUND
COMPUESTO PARA DESCONGELAR

BAN ICE is a fantastic compound designed for time saving removal

of Ice, Slush, and Snow.

FOR ICE REMOVAL:

Spread BAN ICE evenly over surface to be treated. The quantity to be used depends on severity of conditions.

Apply until desired melting is achieved. For best results, remove

ice as it softens.

FOR SLIP RESISTANCE:

Mix BAN ICE with one part product to 10 to 20 parts abrasive material. Excellent when used in highway sander trucks

For additional information including SDS and Tech Data Sheet scan QR code here







PART #4032

READ ENTIRE LABEL BEFORE USING KEEP OUT OF REACH OF CHILDREN

CAUTIONS

Contains caustic and/or strongly alkaline substances, harmful or fatal if swallowed. Avoid contact with eyes, skin and otohing, Prolonged or repeated contact may cause demaitis in sensitive individuals. Protective equipment recommended. Gloves, apron and goggles recommended. Do not ingest. If ingested drink large quantities of potable water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Use ventilation adequate to prevent; cough, hoarseness, or irritation. OSHA approved respirator recommended. If eyes are contacted, flush with water for at least 15 minutes. See a physician immediately. If skin is contacted, wash off with soap and water. Do not apply ointments until a physician is consulted. Clothing that is contaminated should be removed immediately. Flush with large amounts of water. Wash in an automatic machine before wearing again. Dispose of empty container in accordance with local regulations. Consult Safety Data Sheet for additional information.

INGREDIENTS

Magnesium Chloride 7786-30-3, Sodium Chloride 7647-14-5

HAZARDS IDENTIFICATION

Signal Word: WARNING

Precautionary Statement(s):

- Skin and eye irritant
- Respiratory tract irritant
- Swallowing will cause gastrointestinal irritation

H.M.I.S.

Toxicity: 0 Fire: 0 Reactivity: 0 Special: N.A.

Hazard Symbol(s)



SUNRISE ENVIRONMENTAL







Since 1975