

# ICE CRACKER

## NON-CORROSIVE ICE MELTING GRANULES



CODE: B32

- NON-CORROSIVE - NON TOXIC - 100% SOLUBLE •
- EXOTHERMIC HEAT ACTION •
- WORKS 8 TIMES FASTER THAN ROCK SALT •
- RESIDUAL EFFECT CAN STOP RE-FREEZING FOR UP TO 24 HOURS

### RECOMMENDED USE

Public areas, walkways, steps, platforms, access ramps, parking areas, catwalks, loading bays, freezer floors.

When the ice melts Ice Cracker forms a solution which does not leave any residue or damage to floor coverings.

### DIRECTIONS FOR USE

**Prevention:** Apply prior to formation of snow or ice.

Brush away excess snow and slush. Apply sparingly using scoop or spreader. If freezing conditions persist re-apply to prevent further formation of ice. For larger areas use a mobile or hand spreader.

Approximate coverage: 8-10 sq meters per litre.

Packaged in re-sealable plastic tubs for easy storage.

EFFECTIVE BELOW

# -32C

'HEAT GENERATING FORMULA'



Old Fashioned methods like rock salt work on the surface of the ice creating pools of water which are messy and dangerous.

Ice cracker's exothermic properties means it actually penetrates the ice, breaking it up from underneath, removing it completely and cleanly.



Re-sealable plastic tubs

### PACK SIZES



### HEALTH + SAFETY

**EYES:** Rinse splashes to eyes, wash with water immediately.

**PPE:** Wear protective gloves. If splashes are likely to occur wear glasses.

For full Health & Safety information refer to the Safety Data Sheet.



IN USE RISK LEVEL



PARAGON PRODUCTS (UK) LTD, EAST LOTHIAN EH21 6SY

Tel 0131 653 2222. sales@paragononline.co.uk

www.paragongroup.co.uk

CODE: B32 12-15

