Technical data sheet

Advanced Engineering Ltd Guardian House, Stroudley Road Basingstoke, Hampshire, RG24 8NL. UK

Tel +44(0)1256 460300 www.advancedengineering.co.uk



Ice 'n' Clean® ONE SHOT

Ice machine cleaner



Special Features

- Clears heavy limescale and slime deposits
- Colour indicator ensures product is competely flushed

Ice 'n' Clean® ONE SHOT will effectively remove limescale and slime – which are common problems in ice machines – and will clean all surfaces. Limescale is formed by the insoluble calcium carbonate coating the ice-making elements. Newly formed ice sticks to the scale and this jams the machine. Slime then builds up, allowing contamination of the ice products. Slime can also give the ice a bad taste or odour.

PRODUCT SPECIFICATION

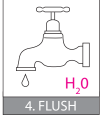
Name	Ice 'n' Clean® ONE SHOT
Product Code	S010148GB
Packing Quantity (ml, L)	12 x 250ml
Packing Size (L x H x D cm)	23 x 20 x 18
Shipping Weight (kg)	4.74
Shipping Volume (m³)	0.0112
Soils	Scale, bacteria, mould, fungus

Directions of use









Turn off refrigeration and leave pump in operation if possible. Drain machine and refill with fresh water. Add Ice 'n' Clean® to circulating water at a rate of about 0.25 litre: 9.75 water. Circulate for about 30 minutes. Brush cleaning solution onto scaled surfaces not contacted by the circulation. Extra-heavy scale may require a second dose of Ice 'n' Clean®.

Drums and plastic parts may be cleaned by mixing 0.25 litre: 9.75 litres water in a plastic container and brushing solution onto scaled surfaces.

After scale removal, drain cleaning solution and flush thoroughly with fresh water. Ice'n' Clean® has a red colour indicator, that ensures that product is completely flushed after use.

Use interval: In line with normal maintenance schedule.

Store upright in a cool, dry place

Disposal

Product: Incineration on land.

Container: Clean with water. Dispose of as normal industrial waste. Do not reuse empty container.



Ice 'n' Clean® ONE SHOT Danger UN1760 Contains Phosphoric acid

H314: Causes severe skin burns and eye damage. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves / protective clothing / eye protection / face protection. P303+361+353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

