

HB-30[®] one shot

Ice machine cleaner and disinfectant

coil cleaners

leak detection & monitoring
recovery machines
vacuum pumps
weighing platforms
acid treatment
fragrances & odour control
flame retardants
tools & accessories

KEY BENEFITS

Convenient, single-use product

Low-cost

High Strength

Complies with British & European standard BS/EN 1276 as a Bactericide



advanced
engineering

HB-30[®] one shot

coil cleaners

New from Advanced Engineering, HB-30 one shot is a single use ice machine cleaner and disinfectant. Based on the proven HB-30 formulation, HB-30 one shot has been made even stronger to create a small but ultra effective, low cost product.

Simply pour in, and in less than 30 minutes, the high strength formula will easily

dissolve limescale and clean internal surfaces. Crucially, its concentrated formula means it will only take a single 250ml bottle to treat an ice machine.

HB-30 one shot will also ensure a complete disinfection of the ice machine – it effortlessly passed the stringent British and European Standard for bactericides (BS/EN 1276).

HB-30 one shot uses food grade acids, making it suitable for use on virtually ALL types of ice machines.

Small and compact, HB-30 one shot will minimise the need for storage space and since there's no mixing or measuring with heavy bottles, using it is a breeze.



FEATURES

- Heavy Duty
- Includes disinfectant
- Metal safe formulation
- Compact size

RELATED PRODUCTS

HB-30[®] (5l)

TECHNICAL INFORMATION

Name	HB-30 one shot
Soils	Scale, Bacteria, Mould, Fungus
Product Code	010148
Packing Quantity	12 x 250ml
Dilution (water:product)	40:1
Packing Size (L x H x D) mm	23 x 20 x 18
Shipping weight (Kg)	4.74
Shipping Volume m3	0.0324



Manufactured by:
Advanced Engineering Limited,
Guardian House,
Stroudley Road,
Basingstoke,
Hampshire,
RG24 8NL.
Tel: 01256 460300 Fax: 01256 462266
email: sales@advancedengineering.co.uk
www.advancedengineering.co.uk

Note: Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.

©Advanced Engineering 2008