::Technical data sheet ::



HydroCoil[®]

Alkaline evaporator cleaner

Dirt building up on your evaporator will form a barrier to heat transfer – effectively insulating the coil. Heavy dirt build-up can also clog the coil and reduce air flow – leading to a lowering of the cooling effect and a need to run for longer to meet the user's requirements. This will dramatically reduce your system's efficiency. Avoid all these problems by using HydroCoil® – the original formulation, tried and tested, heavy duty evaporator coil cleaner.

Specification

Name Product Code	HydroCoil HYCO0405
Packing Quantity	4 x 5 Litres
Packing Size (L x H x D) cm	40 x 30 x 27
Shipping Weight Kg	22
Shipping Volume M ³	0.0324
Application	Evaporator Cleaner
Dilution (Water:Product)	Up to 6:1
Contact Period	5 minutes
Rinse/Flush Required	NO
Special Features	Retards future dirt
	accumulation







Directions for use









Xi

HydroCoil® Irritant

Contains Sodium Metasilicate

R36/38: Irritating to eyes and skin. S1/2: Keep locked up and out of the reach of children. S23: Do not breathe spray. S24/25: Avoid contact with skin and eyes. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S51: Use only in well-ventilated areas.

Consult Safety Data Sheet for full safety information. Always wear suitable PPE.

Window and split systems

Dilute with up to 6 parts water. Shut unit off. Spray coil thoroughly using coarse spray. Wait for 5 minutes and resume operation. No rinsing required.

Commercial systems and air handling units

If possible, leave air flow on during cleaning. Spray intake side of coil until saturated to run-off point. (Suction of system will ensure complete penetration.) Debris and contamination will drain as condensate. If not possible to spray with air flow on, spray thoroughly and turn air on immediately after application. No rinsing required.

For all types of system, start at top of coil and work methodically across and down.

Approved by Aspen Pumps and other leading condensate pump manufacturers













This product should only be used by trained operatives. The "directions for use" are recommendations only; correct use will depend upon circumstances. To the extent permitted, no liability can be accepted for loss resulting from its use. Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.