# Technical data sheet

Advanced Engineering Ltd Guardian House, Stroudley Road Basingstoke, Hampshire, RG24 8NL. UK Tel +44(0)1256 460300 www.advancedengineering.co.uk



# **EnviroCoil**®

### Universal coil cleaner



### **Special Features**

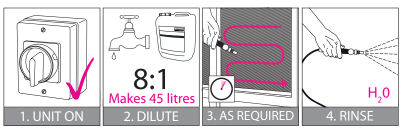
 Safe to use – indoors or outdoors

## Directions of use

EnviroCoil® is an effective detergent-based cleaner for air conditioning coils. Its mild formulation makes it perfect for use in almost any maintenance scenario, either indoors or outdoors. EnviroCoil® is an environmentally friendly coil cleaner - it contains no acids, no phosphates, no harmful solvents, no Sodium Hydroxide and no Potassium Hydroxide. What's more, its surfactants are almost totally biodegradable.

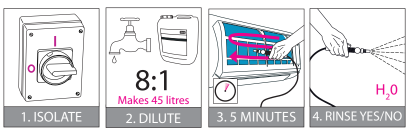
#### **PRODUCT SPECIFICATION**

EnviroCoil®
S010167GB, S010312GB, S010330GB
4 x 5 Litres, 1 x 20 Litre, 1 x 205 Litre
40 x 30 27, 29 x 40 x 23, 60 x 95
22.16, 22.38, 219.73
0.0324, 0.0267, 0.0342
Dirt and grease deposits



#### Evaporator coils - Larger Systems and air handling units Dilution: 8 parts water.

If possible, leave air flow on – allowing suction to ensure complete coil penetration. If not possible, turn air flow on immediately after application. Apply diluted EnviroCoil<sup>®</sup> with a low pressure sprayer set on a coarse spray pattern. Start cleaning at top of coil and work methodically across and down. Saturate coil to run-off point. Rinse away dirt and contamination with clean water. Rinse water is not hazardous and will not harm any surrounding materials or equipment.



#### Split style units - Smaller and split units

Dilution: 8 parts water

Turn off unit and isolate electrics. Apply diluted EnviroCoil® with a low pressure sprayer set on a coarse spray pattern. Start cleaning at top of coil and work methodically across and down Soak the coil. Allow product to work for five minutes. No rinsing required - cooling process should naturally rinse coil. However, heat pump systems should be rinsed. Turn unit on.



#### EnviroCoil® Danger Contains Sodium Metasilicate

H315: Causes skin irritation. H318: Causes serious eye damage. P261: Avoid breathing spray. P262: Do not get in eyes, on skin, or on clothing. P271: Use only outdoors or in a well-ventilated area. P280: Wear protective gloves / protective clothing / eye protection / face protection. P302+350: IF ON SKIN: Gently wash with plenty of soap and 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.



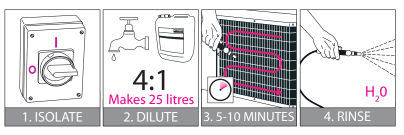
This product should only be used by trained operatives. The "directions for use" are recommendations only; correct use will depend upon circumstances. To the extent permitted, no liability can be accepted for loss resulting from its use. Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice. Consult Safety Data Sheet for full safety information. Always wear suitable PPE. TDS Subject to change, document valid for 12 months from the following date, Last correct on: 11/02/18 - REV1.1

# **Technical data sheet**

Advanced Engineering Ltd Guardian House, Stroudley Road Basingstoke, Hampshire, RG24 8NL. UK Tel +44(0)1256 460300 www.advancedengineering.co.uk



### **Continued:**



#### Air-cooled condensers

Dilution: 4 parts water.

Apply diluted EnviroCoil<sup>®</sup> with a low pressure sprayer set on a coarse spray pattern. Allow product to work for 5-10 minutes. Rinse away dirt and contamination with clean water. Rinse water is not hazardous and will not harm any surrounding materials or equipment. Start cleaning at top of coil and work methodically down and across. Cleaning is more effective if condenser is still warm.



#### **Air filters**

#### Dilution: 2 parts water

EnviroCoil<sup>®</sup> can also be used to clean electronic air filters. Turn unit and fans off. Dilute with 2 parts water, spray liberally and allow to penetrate for 5 minutes. Rinse thoroughly with clean water.

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. Consult Safety Data Sheet for full safety information. Always wear suitable PPE. TDS Subject to change, document valid for 12 months from the following date, Last correct on: 11/02/19 - REV1.1