### **NEW PRODUCT**



Sugar used in some manufacturing processes can build up on the air conditioning coils. Over time, these multiple layers of fine sugar particles stick on the coils, solidify, and cause a reduction in the airflow.

Designed with the food manufacturing and processing market in mind, Sucro® has a specially designed formula that makes short work of removing the most stubborn of accumulated deposits.

### **Directions for use**

Severe Contamination - Use neat Sucro

Minimal to Medium Contamination - 2 parts water to 1 part Sucro.

Using a low pressure sprayer to apply product between the coil fins, starting at the bottom in one corner and progressing methodically up and across.

Leave for 5-10 minutes (not exceeding 10 minutes). Within that time, Sucro will react with the deposits creating a foam blanket. Foam and contamination must then be rinsed away thoroughly with fresh water.

Please note that this product will produce lots of foam during the cleaning process, we recommend using a wet vac to suck the up excess foam which will not go down the condensate drain.

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 Ltd**

Guardian House, Stroudley Road Basingstoke, Hampshire, RG24 8NL. UK T: +44 (0)1256 460300

E: sales@advancedengineering.co.uk www.advancedengineering.co.uk



# Sucro®

## SITE VISIT PHOTO LIBRARY

















