



**MELAKLEAN**  
the revolution in clean air

# Sanitiser for Air Conditioning Units

FEATURE SHEET

## ELIMINATE GERMS AND MOULDS

IN INDOOR SPLIT SYSTEMS

### SPLIT SYSTEMS



Use Melaklean to help comply with AS 3666.2—2002: Air Handling and water systems of buildings- Microbial control Part 2: Operation and Maintenance

### EASY TO USE

simply snap the top of the pack and insert behind filter panel door.

### LONG LASTING

up to 3 months of continuous use, look at the pack, if the liquid is gone, change it!

### AMAZING VALUE

great value for money!

### EFFECTIVE

look at the published results or buy our DIY Test kit to check your unit.

### SAFE TO USE

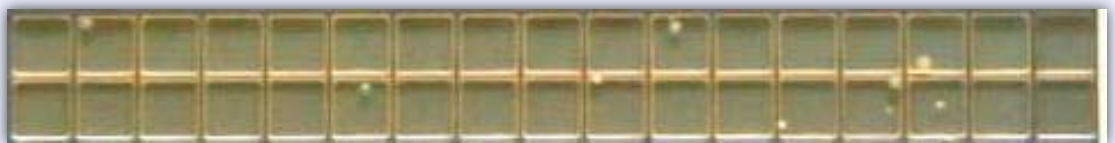
used at very low concentration Melak-lean is user friendly.

## HIGH PERFORMANCE COST EFFECTIVE PRODUCTS FOR EVERY ONE

### GO FROM THIS



**TO THIS IN 24 HOURS  
AND EVEN LESS AFTER THAT**



**MELAKLEAN**  
CLEANER AIR PRODUCTS

SAN3REV1/07

6 Amberwood Place • Castle Hill NSW 2154

P 1300 725 953 • F (02) 9894 7143 • E enquiries@melaklean.com • W www.melaklean.com



**MELAKLEAN**  
the revolution in clean air

# Sanitiser for Air Conditioning Units

INFORMATION SHEET

## ELIMINATE GERMS AND MOULDS IN INDOOR AIR HANDLING EQUIPMENT

*HIGH PERFORMANCE  
COST EFFECTIVE  
PRODUCTS FOR  
EVERY ONE*

### SPLIT SYSTEMS



### DUCTED UNITS



### PLANT ROOMS



Use Melaklean to help comply with AS 3666.2-2002: Air Handling and water systems of buildings- Microbial control Part 2: Operation and Maintenance

### THE PRODUCT

Specially developed for use in air conditioning systems and in the home, workplace and washroom environments. Melaklean is a proprietary mix of carefully selected Australian essential oils, blended to give a product that has powerful microbial reduction properties. Its use will prevent bacterial and fungal growth within your air conditioning system and minimise infections due to the release of "spores" from these surfaces.

Within 24 hours, your home or working environment will show a remarkable reduction in airborne contaminants resulting in:

- Significantly reducing the amount of airborne bacteria (particles) in your environment.
- Sanitisation of your air conditioning ductwork, cooling coils and filters.
- Reduction in the development of "sick air" environment.

If you have ducted air conditioning then you know how difficult it is to clean the duct work. The only readily accessible area is the entry point you find in the return air housing. You can vacuum clean that first part of the duct, but the rest? The rest accumulates dust, and as it gets moist, will grow an amazing variety of bacteria. A lot of these bacteria species will create the environment commonly referred to as "sick air syndrome".

**IN PLANT ROOMS**



**IN SPLIT SYSTEMS**



**IN DUCTED UNITS**



**MELAKLEAN**  
CLEANER AIR PRODUCTS

6 Amberwood Place • Castle Hill NSW 2154

P 1300 725 953 • F (02) 9894 7143 • E enquiries@melaklean.com • W www.melaklean.com

SAN2REV1/07