



INSTRUCTION SHEET

PRODUCT: COIL CLEANER/SURFACE CLEANER

Follow the instructions below to get up to 4 month respite from recurring mould growth. Use in conjunction with SAN-AIR gel to obtain maximum slow down of mould re-growth.

- 1. Make a 10 to 1 dilution in tap water. le.1 part cleaner to 10 parts water. (eg 100 ml per litre)
- 2. Place solution in hand held spray bottle.
- 3. Set up air conditioner to be cleaned, using protective booth.
- 4. When ready begin spraying coils. You should see dirt start falling off pretty quickly. Spray all machine parts which need to be cleaned.
- 5. Typical use is 100 ml of concentrate for each square meter of coil face.
- 6. Use same spray bottle or a different clean one to rinse the washed coils and machine parts with clean water.
- 7. Make up a 2% solution of cleaner with water, and use to spray coils again. (eg. 20 ml concentrate per litre).
- 8. Allow to air dry (you may turn machine fan on if you are ready). This step will ensure new dirt will find it difficult to stick to the coils, and more importantly the cleaner's antibacterial action will help prevent the build up of new biological contamination.

Questions? Call 0433777101