

# Focus on Fog

"Focus on Fog" is published electronically every two months with news, views and technical tips for all MicroCool® customers, dealers and agents worldwide. Announcements for all breaking news will be sent by regular email. To sign up for your personal copy of the MicroCool moment send your name, address, phone, fax and email to [fogfocus@microcool.com](mailto:fogfocus@microcool.com)

## *Seasons greetings from Southern California*

### **Local Transfer station installs MicroCool® dust suppression system.**

Waste Management (A major US trash contractor) again selected MicroCool® to supply the overhead dust suppression at their Edom Hill facility in Palm Springs.

Industrial Sales Manager, Jim Murphy, worked closely with the owners to provide a high-pressure system to keep the fugitive PM10 particles from causing air pollution problems.

Not only is the project another in the long list of transfer station customers but the installation is (almost literally) right on our doorstep!



The Edom Hill Transfer station lies approximately 3 miles from the MicroCool® offices and allows us to closely monitor the system operation for performance and any faults or changes.

The location also gives us a site where we can take clients and customers to see an industrial installation without having to travel to other transfer stations in Los Angeles.

### **See us at the AHR Expo**

(The world's largest HVAC&R Exposition) in Orlando, Florida USA from February 7th – 9th.

Visit [www.ahrexpo.com](http://www.ahrexpo.com) for further details.

You are welcome to visit us at **Booth Number 1386** where the latest products will be demonstrated. The MicroCool® C<sup>3</sup> systems will be officially launched at the show. We have promoted the new product through the magazine press and media outlets.

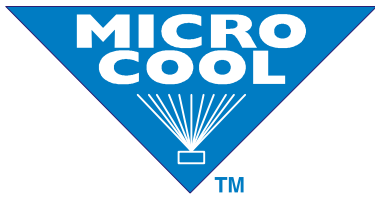


For more details, please contact Mark at [mark.stanley@microcool.com](mailto:mark.stanley@microcool.com) or

### **CHRISTMAS OFFICE HOURS**

Note that MicroCool Offices will be officially closed from 12:00 pm on December 24th until 8:00 am on January 4th.





# New DODO Disk Available!

Version 2 Disk available on standard size CD for older computers

## Low US Dollar creates extra sales for MicroCool products.

Recently the US Dollar has hit a four year low against the Euro and many other leading currencies. Since it's introduction, the US\$ has dropped nearly 40% in value against the Euro!



Whilst it is now extremely expensive for Americans in Europe (and other countries), we are enjoying an increase in sales of MicroCool® products and services.

The reverse side of this is that raw materials here in the USA are also costing us more and will result in some price increases during 2005.

Now is the time to take advantage of these low rates and persuade clients and customers to buy now while the exchange rates are in your favor.

For quotations and / or delivery schedules, please contact the Palm Springs Office for "up to the minute" details.



## Ultraviolet lights for "healthy water".

MicroCool® users are increasingly becoming more aware of the hygiene requirements and water borne viruses sometimes present in water.

We now offer an Ultra Violet light package as an optional extra for all home and industrial systems.

Ultra Violet lamps emit a germicidal ray that alters or disrupts the DNA or RNA of organisms such as algae, fungus, bacteria and protozoa.

The lamps are used to destroy single cell organisms such as water borne bacteria, leaving no residue in the water. These can be easily retro-fitted on most MicroCool® systems.

For your own peace of mind and that of the people that use your system, contact the MicroCool® office for more details



## Craig's Corner

*Operations Manager Craig Littleton is always on call to help customers. Here are some tips to get the best from your MicroCool® system.*

Contact Craig at [craig@microcool.com](mailto:craig@microcool.com)

A common question from MicroCool® users is "How can systems operate with Reverse Osmosis water. Reverse Osmosis can create a corrosive environment which could attack the brass and steel fittings in the MicroCool® system.

We recommend that Reverse Osmosis systems contain equipment to rectify the pH level after treatment. TDS values below 200 and above 20 are the preferred level for MicroCool® systems. Maintaining these levels will ensure your system operates at peak performance and extend nozzle life.

### MicroCool®

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### Company Information

- Founded in 1981, MicroCool has pioneered the development of "Outdoor Cooling Systems" for Arid areas worldwide.
- Systems are used in various industries worldwide for cooling, humidification and "special effects".
- MicroCool® is a division of AxAir-Nortec Inc. ([www.humidity.com](http://www.humidity.com)) which is part of the AxAir Industrial Group specializing in Humidification for Industry worldwide  
[www.axair.com](http://www.axair.com)
- AxAir Industrial Group is part of the WMH Walter Meier Holdings AG  
[www.wmh.ch](http://www.wmh.ch).