

CerBond™ HVAC

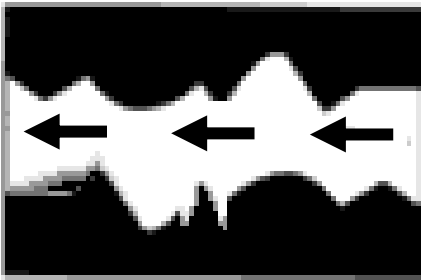
CerBond™ HVAC will:

- reduce internal friction
- reduce compressor noise
- reduces oil layering
- extends compressor life
- promotes smoother running (compressor)
- promotes significant & lasting drop in energy consumption
- provides AMAZINGLY colder supply air temperatures (10+ degrees colder)

It's like running glass-on-glass rather than metal-on-metal

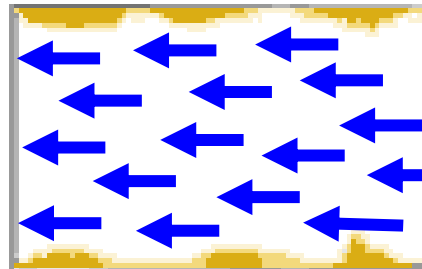
Oil layering reduces heat transfer capabilities

Before CerBond™



Normal conditions;
Oil layering occurs
resulting in reduced heat
transfer.

After CerBond™



CerBond™ HVAC reduces
layering and improves
heat transfer capabilities
providing cooling gains.

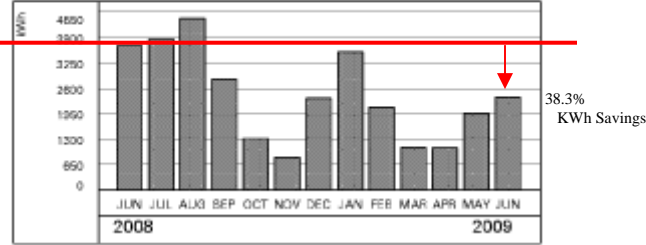
Third party testing has shown the use of CerBond™ HVAC in your A/C system to cause a drop in the amperage by an average of 11%. Remember, A/C run time will also be reduced due to the increased efficiency as the supply air will drop several degrees. (a 10 degree drop or more is not uncommon)

AMPERAGE REDUCTION			
Amperage reduction in before treatment VS. after treatment with CerBond™ HVAC. Systems were two to five ton capacity.			
Average Amperage (system on)			
Units Tested	Before CerBond™	After CerBond™	Reduction
20	15.9	14.0	11.95%

ELECTRIC CONSUMPTION REDUCTION

PENTHOUSE CONDO (Dallas, TX - HVAC Treated 5/09)

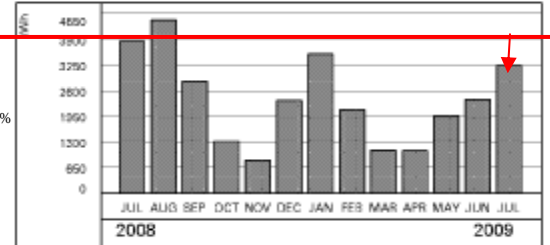
Account Usage Summary June 08 vs. 09



AVG TEMP = 83.0

AVG TEMP = 82.2

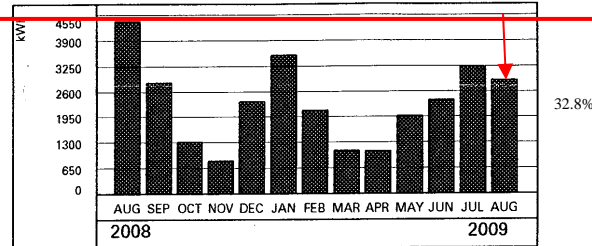
Account Usage Summary June 08 vs. 09



AVG TEMP = 84.8

AVG TEMP = 84.6

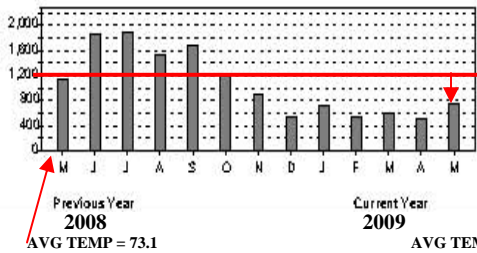
Account Usage Summary August 08 vs. 09



AVG TEMP = 82.6

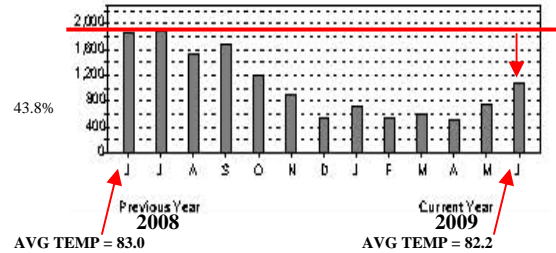
AVG TEMP = 72.68

JUPITER ROAD (Allen, TX – Treated Late 4/09)



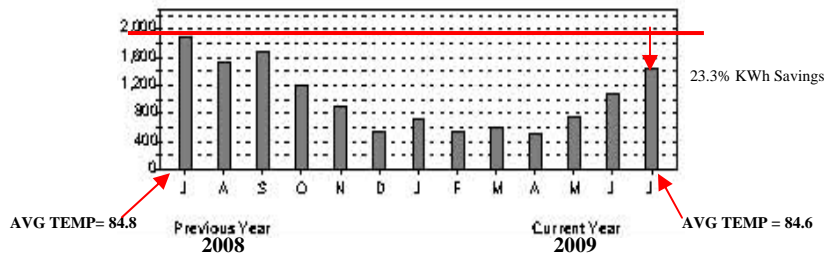
AVG TEMP = 73.1

AVG TEMP = 72.68



AVG TEMP = 83.0

AVG TEMP = 82.2



AVG TEMP = 84.8

AVG TEMP = 84.6

CerBond™ = Colder supply air & lower amperage which = lower electricity cost!

Average savings shown above = 30.57%

Licensed HVAC Technicians..... [Click Here](#)

Interested in having your HVAC treated?..... [Click Here](#)

NOTE: Michael: For those two lines above where they will click, we need contact information. Name, (Co. Name for Tech.), Tel., Address, space for comment, etc.

Then we need it to send me an e-mail when they submit it so we can assist them with the HVAC products.

100% Money back guarantee

If installed properly, warranty/registration card timely submitted, and you are not totally satisfied – as the consumer, you have a 100% thirty 30 day, (from time of purchase), money back guarantee!