



AllGard™ Surface Care LLC - Product Review

MaxR100™ Commercial Air Conditioner Treatment

For Use In: Air Conditioners, Heat Pumps, Refrigeration Systems & Chillers

A treatment of MaxR100™ brings an air conditioner back to factor efficiency by removing the internal fouling that acts as an insulative factor, which makes the compressor have to work longer and harder to reach the set point.

Typically, an A/C will lose 7% of its efficiency in its first year, 3-5% in the second year, and 2% every year afterwards. This adds substantial cost increases to running a used air conditioner. MaxR100™ returns the A/C to factory condition, and keeps it there.

Example of MaxR100™ Energy Savings

The following are examples of savings realized by using MaxR100™. Copies of test results are available upon request.

Equipment	KWH Savings
Las Vegas School Board – Roof Top:	27.09%
Lovettsville Virginia – 4 ton heat pump:	19.88%
Outback Steakhouse:	22.80%
Lennox 20Ton Roof Top:	26.10%
Home Heat Pump:	31.17%
Metaplus, Mexico:	35.00%
Hyatt Hotel, Mexico:	42.00%
24,000 BTU Split Unit, Mexico:	30.29%
Restaurant Beer Cooler:	35.00%
Lattia, Mexico	49.82%



Chill out with MaxR100™

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For more information about MaxR100™, contact us at info@allgardsc.com