

  
raise  
**RESTORE**  
1030 

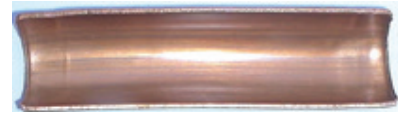
A/C & Refrigeration Treatment  
Copper & Aluminum Tubing  
Treated with RESTORE1030™

Tom VanZeeland | Chief Technology Officer  
Raise Energy Solutions, LLC, 1059 Triad Court, Suite 1, Marietta, GA 30062 USA  
678-331-5548 ext 104 | 919-349-8199 cell | [tom@raiseenergysolutions.com](mailto:tom@raiseenergysolutions.com)



15 year old unit prior to treatment

The image above depicts a segment of copper coil tubing from a 5 ton A/C Roof Top Unit in regular service for 15 years.



RESTORE1030™ Treated  
Suction Line at Compressor

The image above was recorded 10 days after RESTORE1030™ was injected into the system. The image shows the complete removal of "Oil Fouling" and the treated surface was left clean, smooth and protected from further fouling.

In most transportation refrigeration units  
an aluminum alloy is the preferred metal for the tubing.



Aluminum tubing prior to treatment



RESTORE1030™ Treated Aluminum Tubing

AFTER 26 Months