



## MaxR 100 Product Profile

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- MaxR 100 is used in air conditioning systems, refrigeration, cold-storage, chillers and reefers. It can be mixed with any refrigerant oil without affecting the manufacturer's warranty.
- MaxR 100 is an active refrigerant additive oil.
- MaxR 100 is an intermetallic compound technology that when introduced into the refrigerant oil of a AC unit, it forms a permanent bond to metal surfaces.
- MaxR 100 removes OIL FOULING and changes the thermal nature of the metal.
- MaxR 100 lowers the boiling point of the refrigerant gas, resulting in improved efficiency of the operating system.
- MaxR 100 forms as a protective layer on all metallic surfaces and will not change the mechanical tolerances of the unit.
- MaxR 100 contains NO elements within the Halogen group; particularly Chlorine, Fluorine, Sulphur, Phosphorous, or PTEF. It does not contaminate waste oil.
- MaxR 100 is a ONE-TIME application and works for the remaining life of the AC system.
- MaxR 100 is compatible with all types of refrigerant oils. Including, but not limited to: Mineral Oils (MO), Polyester Oils (POE), Alky Benzene (AB), and Poly Alkyne Glycol (PAG).
- With application of MaxR 100 we guarantee MINIMUM SAVINGS of 10%, with ROI in 12 months, or less.

For More Information:  
Contact: CiTC Australia  
13 /333 George Street, Sydney, NSW  
2000 P: 0451 514 664  
Email: [marcol@citcusa.com](mailto:marcol@citcusa.com)