

- Oil Fouling Permanently Removed
- Thermal Transfer Increased
- Pool Boiling Improved
- Lubricity Increased
- Start-Up Amp Draw Reduced
- Compressor Run Time Reduced
- Energy Costs Reduced
- Decibel Level Reduced
- Maintenance Costs Reduced
- Unit Life Extended
- Short ROI
- Contains No Corrosive
 Ingredients
- Emissions & Environmental Impact Reduced



- Class A1 nonflammable refrigerant
- Proven energy savings of 20-30% without equipment modification
- Immediate savings = quick ROI
- Simple installation
- Best environmental solution available
- Enhanced OEM equipment warranty available
- Meets or exceeds all environmental compliance regulations -Montreal Protocol, Kyoto Protocol, current U.S. E.P.A Regulations



FRIDGE SAVER
SAVES 10-30% OF REFRIGERATION
ENERGY CONSUMPTION

- Specifically designed, formulated and certified to change temperature at the same rate as food produce.
- Contained in a certified
 "Refrigeration Safe" plastic
 which has been specifically
 designed to callow the simulant
 to cool or warm at the same
 rate as food produce.
- Average energy consumption will reduce by up to 30% as well as an impressive Carbon Footprint reduction.
- Refrigerator will start less often (typically 60-80% less often.
- Food is stored at a more stable, consistent and safer temperature.
- The ROI can be between three months (Cold Rooms) and eighteen months (Small commercial refrigerators).





REFRIGERATED TRUCK PACKAGE