



Benefits Quick Look	
	Quiets Compressor Noise by Mitigating Friction, Extending Life of Parts, Bearings and Seals
	Eliminates Oil Fouling From Refrigerant Lines, Restoring Heat Exchanging Properties
	Increases Cooling Capacity, Saving Energy by Reducing Compressor Run Time
	Prevents Oil Oxidation, Reducing Corrosion
	Simple Installation, Only One Treatment Necessary for Eliminating Oil Fouling
	Does Not Void Manufacturer's Warranty
	Highly Recommended for Ammonia Systems

Frigi-Tech™ is designed for use in refrigeration, air conditioning, chillers, heat pumps and any hermetic or non-hermetically sealed lubrication systems. Frigi-Tech™ will give new life to bearings, seals, and all compressor parts, increase cooling capacity, quiet compressor noise and save electricity. It is compatible with new and old refrigerants as we custom blend to meet manufacturer's specifications. Very effective in Ammonia systems. **Frigi-Tech™** will not void Manufacturers Warranty.

Food Grade Quality Available (Code of Federal Regulations 21CFR178.3570)

“Oil fouling of heat transfer surfaces of air conditioning and refrigeration systems, will cause a loss of about 7% efficiency the first year, 5% the second year and 2% per year the following years.” (Per 1998 ASHRAE Handbook, Refrigeration, Chap.2.9)

Frigi-Tech™ restores the heat exchange and any losses of efficiency by remedying the oil fouling that has occurred. For restoring heat exchanging properties only one treatment is necessary for the life of the system.



Frigi-Tech will cause the insulating layer of oil to return to the compressor sump and no longer build up on heat transfer surfaces