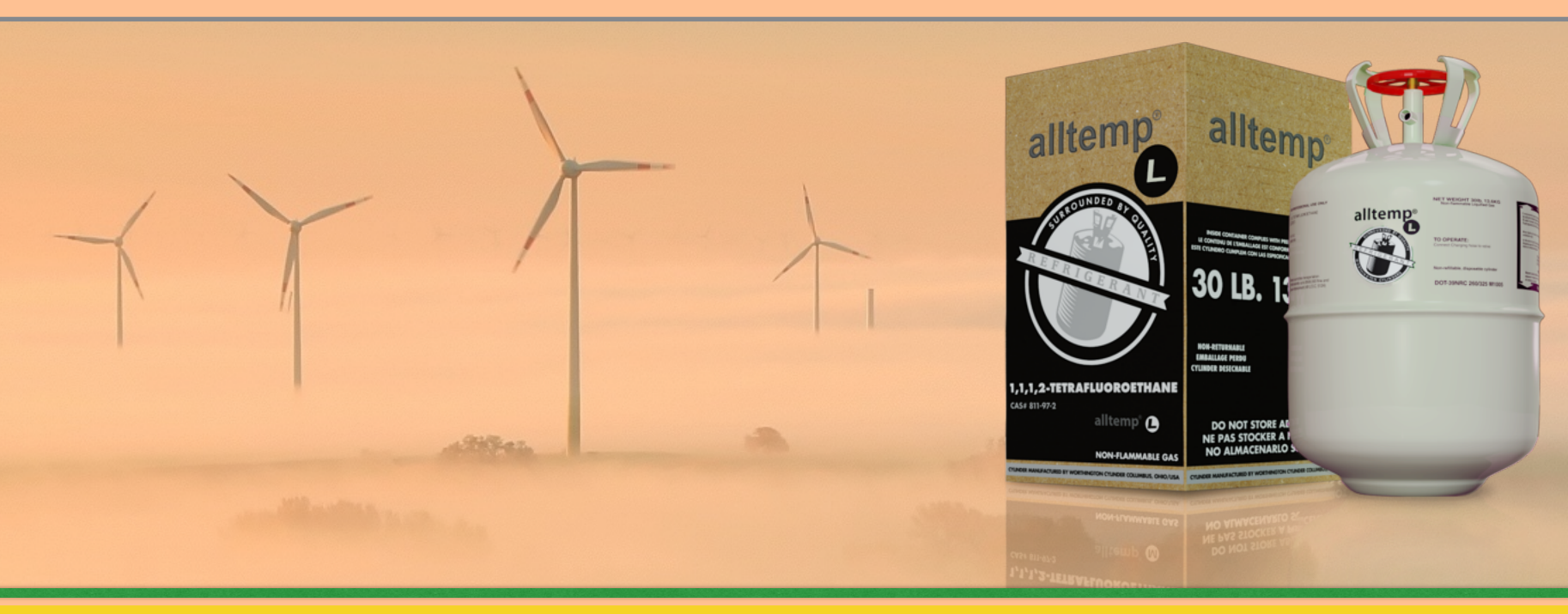


HIGH-PERFORMANCE GREEN REFRIGERANT



WHAT IS ALLTEMP?

alltemp is a revolutionary portfolio of refrigerants that were developed to replace R22, R404a, R407c and R134a in HVAC and refrigeration.

WHAT DOES IT DO?

alltemp increases the efficiency of your HVAC/R system by lowering the running amperage, while simultaneously increasing the cooling capacity of your HVAC/R system, resulting in faster cooling and a lower energy bill.

WHY SHOULD YOU USE IT?

alltemp® replaces ozone-depleting R-22 "Freon" and reduces energy consumption (and therefore greenhouse gas emissions) by a remarkable 25-35%. Other replacements are less energy efficient, resulting in more greenhouse gas emissions.

SUSTAINABLE

With a zero Ozone Depleting Potential (ODP) alltemp® is the cool, cost effective way to fight climate change.

DECADES OF DEVELOPMENT

After two decades of development and three years of testing with Fortune 50 & 500 companies, alltemp® Solutions created a proprietary breakthrough high-performance green refrigerant that excels categorically.

MADE IN THE USA

alltemp® Solutions are manufactured in a new custom designed, state of the art, manufacturing plant in Southern Oregon with a production capacity of over 5 million lbs. per month and 60 million lbs. annually.

PROPRIETARY

Proprietary technology which is the subject of five separate United States and international patents for a universal refrigerant and manufacturing process.

For more information call 507 6616 3209 or go to seicorphanama.com

Put Green Back In Your Pocket And The Environment



ECISIEET.

alltemp® is a high-performance green refrigerant that boosts performance, significantly increasing energy efficiency savings, (total kWh) with up to a 70% greener output (GWP).

alltemp® forms a protective barrier against heat and friction, improves the flow of carbon, chlorine and fluorine, at the atomic level, and extends compressor and system-life.

It contains special bonding agents that create a powerful lubricant film between moving metal surfaces.

alltemp® reduces wear, has zero glide and improved fluidity, due to its unique molecular structure that contains lubricated space filling oleic acids, which create a permanent bond of slick-insulation to the HFC.

It lowers pressure, temperatures, decreases leaks and increases performance with its proprietary molecular bond lubrication.

alltemp® is truly "non-flammable" (A1 Rating) and 100% NON-COMBUSTIBLE in ALL temperatures, atmospheric pressures and conditions. It is 100% non-toxic, so water is not necessary to neutralize refrigerant in case of leaks.

alltemp® is stable, unlike many new refrigerants it's TRULY azeotropic, meaning it's a single-fluid, single-component refrigerant with a single boiling point. It does not separate damaging equipment, decreasing performance and increasing your energy consumption (kWh).

It is the most energy efficient, non-flammable, refrigerant on the market that meets the Montreal/Kyoto Protocols, EPA and global environmental standards.

alltemp® is a TRUE drop-in refrigerant; no costly equipment or labor-intensive oil and/or valve changes needed.

alltemp® is backwards compatible with R-22, 134a, 404a systems and forwards compatible with R-407 systems.

Installation is easy: 1. Pull out your old refrigerant, 2. Drop-in alltemp® 3. Pull vacuum to 500 microns, charge and start enjoying clean, green, power-boosted savings.

Try alltemp® today. 100% satisfaction guaranteed. Ask about our paythrough-savings program with no upfront costs.

For more information call 507 6616 3209 or go to seicorppanama.com

