

# PRESERVING OUR FUTURE AND YOUR COMFORT WITH PURON ADVANCE™

Energy-efficient heating and cooling with greater respect for our environment.

Less than three decades ago, worldwide concerns about ozone layer depletion led to a major shift in refrigerants used for heating, cooling and refrigeration. Meetings were held, laws were changed, and in 1996, when Carrier introduced Puron<sup>®</sup> refrigerant, we were the first major HVAC manufacturer to go all-in on a non-ozone depleting refrigerant.

Today, as worldwide concern over global warming continues to rise, most nations, including the United States, are adopting stricter controls over the global warming potential (GWP) of refrigerants. That's why, for all ducted and ductless residential and light commercial products, we are going all-in on a new refrigerant designed to keep you comfortable while dramatically lowering its global warming potential (GWP). It's called Puron Advance.

## THIS DEVELOPMENT DIDN'T HAPPEN OVERNIGHT

As a leader in the HVAC industry, we anticipated the need to reduce the GWP of refrigerants more than a decade ago. Now, after years of research, development, and field-testing, we are more than ready to meet the new requirements. We plan to transition the majority of our product line to Puron Advance ahead of the EPA's expected 2025 deadline.



#### **Committed to Sustainability**

With Puron Advance, Carrier proudly displays our commitment to environmental stewardship. It's a refrigerant that delivers a 75% decrease in global warming potential while maintaining original Puron's non-ozone depleting properties. It makes for a pretty darn good air conditioning or heat pump system, too.



#### **Putting it in Perspective**

To provide a little perspective, switching all of our residential and light commercials systems to Puron Advance would be roughly the equivalent of avoiding the greenhouse gas emissions from over 5 million gas-powered passenger vehicles for one year.\* That's a big impact!

https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator



<sup>\*</sup> Assuming Carrier Corporation residential, DLS and light commercial units shipped with refrigerant annually.

#### **Committed to Quality and Safety**

Without doubt, Puron Advance is a different refrigerant than Puron. So different, in fact, it falls into a new classification on the industry's flammability scale – A2L. A2L is a label for chemicals that are considered "mildly flammable". While that label might grab your attention, millions of A2L systems are already operating safely in the United States in window air conditioners, car air conditioners, and coming soon, central air conditioners and heat pumps.

To give you an idea of what "mildly flammable" looks like, consider the following:

- Puron Advance is so mildly flammable that there must be a direct flame source and a high concentration of refrigerant to create a flame.
- If Puron Advance were to ignite, the flame would be unsustainable.



A2L refrigerants are safely used every day in millions of window units and car and truck AC systems.

- A Puron Advance flame would spread at an extremely slow speed – less than half a mile per hour – you can walk faster than that!
- Puron Advance is less flammable than many substances found in homes such as rubbing alcohol or nail polish remover.

### **Peace of Mind Built In**

Our 100+ years of experience in heating and cooling are rooted in our ability to provide high-quality indoor comfort technology that is energy-efficient, reliable, and above all, safe. To provide peace of mind for customers like you – and the thousands of Carrier installers and service technicians who handle our equipment every day – products designed for use with Puron Advance have been built with a "safety first" mentality:

- All new Carrier products with Puron Advance include factoryinstalled leak dissipation systems to meet new UL requirements. (Excluding ductless 45MHH and RAV model families.)
- All new Carrier products with Puron Advance have been designed to eliminate ignition sources.

These measures have been implemented over and above our already best-in-class testing for every product we make.



#### COMMITTED TO YOU

Carrier invented modern air conditioning and we've spent more than a century evolving the industry. Every time we tweak, tinker or totally re-tool any of our products, it is done with the same level of care and attention to detail that has made us one of the most recognizable names in heating and cooling worldwide. Now, as we transition our ducted and ductless residential and light commercial products to Puron Advance, we are doing so with the greatest respect to your comfort and satisfaction.



©2024 Carrier. All Rights Reserved.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations. Third-party trademarks and logos are the property of their respective owners.

> 01-811-20598-01 10/2024