

We Have a Plan for the Future of R-22 Refrigerants



What is R-22?

R-22 (also known as Freon[®]) is a liquid or gas refrigerant used to create cool air. Unfortunately, the Environmental Protection Agency found that it depletes the ozone layer and contributes to the greenhouse gas effect.

What happens next?

To protect the atmosphere, manufacturers stopped making systems that use R-22 in 2015 and production of the refrigerant will cease in 2020. Don't worry, 2-10 Home Buyers Warranty (2-10 HBW) will continue providing superior HVAC coverage, including R-22 refrigerants, your clients can rely on!

How will this impact homeowners?

Air conditioners can still be serviced with recycled R-22 after 2020, but costs may rise as production ceases and supplies become scarce. Without a home warranty from 2-10 HBW, your clients could pay \$80 per pound of refrigerant. That's over \$700 out-of-pocket for a full refrigerant replacement.

Rest easy and let 2-10 HBW protect your client's budget!

Here's how...

Trust 2-10 HBW to Keep Your Clients Cool



Partner with 2-10 HBW to provide the industry's most comprehensive HVAC coverage, protecting your clients and your business.

With 2-10 HBW, homeowners enjoy **unlimited refrigerants** with **no per-pound or dollar limit on refrigerants**. That's hundreds of dollars in out-of-pocket savings!

Additionally, we:

- Retrofit up to two existing units to use alternative refrigerants if needed
- Upgrade the entire system to the current required SEER level when necessary if affecting a covered repair
- Give homeowners peace of mind, knowing their system won't fail due to incompatibility



Stay cool and provide budget protection for your clients with the only home warranty company **actually** providing the **MOST COMPREHENSIVE HVAC COVERAGE.**

Easily enroll: [2-10.com/agent](https://www.2-10.com/agent) | 800.795.9595

Learn more about 2-10 HBW's plan for 2020, providing unlimited refrigerants and SEER matching for your clients! **Visit [2-10.com/keep-cool](https://www.2-10.com/keep-cool)**