



FORANE® BRAND NEWSLETTER

WEBINAR – [R-32: Technical considerations in HVAC applications](#)



This webinar discusses the technical considerations around choosing R-32 as a replacement for R-410A in HVAC. It talks about some of the misunderstandings around this refrigerant as well as the benefits in its use. Finally, a brief overview of the regulations and drivers globally that are driving acceptance are covered.

VIDEO – [R-22 Market Update](#)



Did you know that R-22 is still readily available for purchase and for use? Under U.S. federal law, HCFC-22 that is recovered and reclaimed, along with HCFC-22 produced prior to 2020, can be sold, purchased, and used as long as it is available. R-22 can be purchased at many trusted HVACR wholesalers and distributors. Watch to learn more!

ASHRAE - [Sarah Kim, Research Scientist, Elected to Vice Chair ASHRAE Standard 34 Committee](#)



Congratulations to Dr. Sarah Kim on being elected to vice chair the ANSI/ASHRAE Standard 34 full committee, responsible for the designation and safety classification of refrigerants. This is great recognition of Sarah's technical credibility and influence by a key industry association, where she already chairs the designation and nomenclature subcommittee. Sarah joined Arkema Inc. in 2014, in the Fluorochemicals Application Development group, working on the next generation of low GWP refrigerants for HVAC and refrigeration applications. Sarah holds a Ph.D. in Chemical Engineering from the Georgia Institute of Technology.

INNOVATION - [Arkema announces an innovative partnership in the United States for the supply of anhydrous hydrogen fluoride](#)



Arkema announces an innovative and long-term partnership with Nutrien Ltd, the largest integrated agricultural company in the world, for the supply of anhydrous hydrogen fluoride to Arkema's Calvert City (KY) site. This project has many advantages as it secures a competitive access to anhydrous hydrogen fluoride, the main raw material for fluorine chemistry, it supports the growth of fluoropolymers in the attractive segments of water treatment, electronics and batteries, and it offers greater environmental protection than more traditional production processes.

Please consult Arkema's disclaimer regarding the use of Arkema's products at <http://www.arkema.com/en/products/product-safety/disclaimer/index.html>

Forane® is a registered trademark of Arkema