# HFOs and TFA KNOW THE FACTS

**Trifluoroacetic acid, or TFA,** is a naturally occurring organic acid with a similar structure to acetic acid (e.g., vinegar).



From volcanic activity, emitted by deep-sea vents >200 million tons found in the world's oceans <sup>3, 4, 5</sup>

## **5% MANMADE**

**Manufacturing:** Used as an intermediate in many chemical processes, including pharmaceutical production <sup>6</sup>

**Agriculture:** From breakdown of specific fertilizers and herbicides <sup>7</sup>

**Sewage treatment:** Formed during the breakdown and ozonation of some effluents <sup>8</sup>

**Refrigerants:** From atmospheric decomposition of certain refrigerants, including HFC-134a and HFO-1234yf <sup>9</sup>

Proper handling of refrigerants, e.g., responsible recovery, recycling, and reclamation, as well as routine system inspection, reduces the likelihood and potential magnitude of leakage and emissions.

# Does manmade TFA harm the environment or human health?

Numerous independent studies conducted over the past two decades have concluded that TFA from manmade sources **DOES NOT** pose a risk to the environment or human health. <sup>10,11,12,13</sup>





In fact, research has demonstrated that, even if you multiplied today's environmental TFA levels by 1,000x, they would **STILL NOT** adversely affect humans, other mammals, or the environment.<sup>14</sup>

Will future HFO refrigerant use significantly increase the amount of TFA in the environment?

If all the AC units in all the world's cars were equipped with

**HFO-1234YF**, it would only increase the amount of TFA in the world's oceans by

0.04%



"TFA **DOES NOT** bioaccumulate nor is it toxic at the low to moderate exposures currently measured in the environment or those predicted in the distant future."

- UNEP 2022 Assessment Report of the Environmental Effects Assessment Panel

# The Environmental Benefits of HFO-1234yf



### **HFO-1234YF REFRIGERANT**

is a high-performing, non-ozone depleting alternative to legacy refrigerants, with a

99% REDUCTION

in global warming potential (GWP).



When HFO-1234yf is combined with other components, the resulting lower-GWP blends are suitable for a range of cooling and refrigeration applications, and enable excellent system energy performance—maximizing the benefit to the environment while minimizing life cycle cost.



Opteon™ XL refrigerants for commercial applications, which include HFO-1234yf, deliver a **significantly lower climate-change impact** than other alternative technologies, including CO2 and hydrocarbons.¹6

Opteon<sup>®</sup>



By 2025, the global use of Opteon™ refrigerants is expected to have eliminated an estimated

325 MILLION TONS OF CO2 EQUIVALENT



That's equal to the greenhouse gas emissions produced by

193 MILLION transatlantic flights 17

# **Our Commitment**

Chemours stands behind the safety and sustainability of our products, and we have confidence in the long-term viability of our Opteon™ HFO refrigerants product portfolio. Reducing greenhouse gas (GHG) emissions is a key component of our Corporate Responsibility Commitment. We've set a goal of achieving net-zero operations by 2050, in part by offsetting our direct and indirect GHG emissions with the emissions avoided by using our products, including Opteon™ refrigerants.

For more information, visit opteon.com.

- <sup>1</sup>\*Lindley, A. (2023) An Inventory of Fluorspar Production, Industrial Use, and Emissions of Trifluoroacetic Acid (TFA) in the Period 1930 to 1999. Journal of Geoscience and Environment Protection, 11, 1-16. doi: 10.4236/gep.2023.113001.
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- 3 Scott B.F., et al., "Haloacetic Acids in the Freshwater and Marine Environment," First International Symposium on Atmospheric Reactive Substances, 14-16 April 1999, Bayreuth, Germany,
- 4 Von Sydow L., et al., "Natural background levels of trifluoroacetate in rain and snow," Environmental Science & Technology, 34, 3115-3118, 2000.
- <sup>5</sup> Frank H., et al., "Trifluoroacetate in Ocean Waters," *Environmental Science & Technology*, 36, 12-15, 2002.
- 6.7.8 Bavarian State Office for the Environment. "F-Gases and Water Protection: Trifluoroacetic Acid (TFA)," presentation from conference, "The Way to Natural Refrigerant Technologies," WWA Nuremberg, 2019
- "EFCTC Special Review: Understanding TFA," European Fluorocarbons Technical Committee, 2016
- 10 Boutonnet J.C., et al., "Environmental Risk Assessment of Trifluoroacetic Acid," Human and Ecological Risk Assessment, 5(1), 59-124, 1999.
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- 4 "EECTC Special Review: Understanding TEA" European Fluorocarbons Technical Committee 2016
- 15 Henne S. et al., "Future Emissions and Atmospheric Fate of HFC-1234vf from Mobile Air Conditioners in Europe" Environmental Science & Technology 46 (3):1650-8 (2012)
- 16 "The Path to Reducing Climate Change Emissions from Commercial Refrigeration Application," Chemours white paper, featuring results of a third-party study conducted by WAVE Refrigeration
- 17 CO<sub>2</sub> Calculator, German Environment Agency (Umweltbundesamt), www.umweltbundesamt.de (Figure based on one-way flight between London Heathrow and New York JFK.)

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