



# Refrigerants, Naturally!

for LIFE



## **SUSTAINABLE COOLING FOR EUROPE'S SMALL FOOD RETAIL SHOPS: GO REFRIGERANTS, NATURALLY!**

What is the right choice for cooling equipment in times of global warming? Paris Agreement, Montreal Protocol, Kigali Amendment, F-Gas Regulation, all set the legal requirements for the future:

**Are you prepared? How sustainable is your cooling?**

**Refrigerants, Naturally! for LIFE** is about

- Climate-friendly cooling using natural refrigerants
- Training and certification on climate-friendly alternatives
- Technical specifications for the use of these alternatives

Refrigerants, Naturally! for LIFE is an EU funded project to support the uptake of climate friendly cooling alternatives for food preservation, shop air conditioning and heating by utilising heat pumps. The project supports an effective and timely achievement of the EU 2030 climate targets.





# Refrigerants, Naturally!

for LIFE



**Refrigerants, Naturally! for LIFE** brings together

- End-users of refrigeration equipment in the organic and small food retail sector
- The servicing sector for refrigeration, air-conditioning and heat pump equipment

Get involved! Support us on our way towards energy-efficient, environmentally friendly cooling! Register at [www.refnat4life.eu](http://www.refnat4life.eu) for our newsletter.

**We welcome active participation from food retailers, servicing companies, system and component suppliers, NGOs, associations, political decision makers, and others.**

Contact us at [info@refnat4life.eu](mailto:info@refnat4life.eu)

**Get in touch**  
[www.refnat4life.eu](http://www.refnat4life.eu)  
**#RefNat4LIFE**  
[info@refnat4life.eu](mailto:info@refnat4life.eu)



Organisations and individuals who want to actively support natural refrigerants, may join the Association Refrigerants Naturally! See [www.refrigerantsnaturally.com](http://www.refrigerantsnaturally.com) for details.



The Ref, Nat! for LIFE project has received funding from the LIFE Programme of the European Union

