



## R444A (Klea®Edge™ 444A). Alternative for R1234YF in automotive air conditioning.



**Introduction** R444A (Klea®Edge™ 444A) is a mildly flammable refrigerant alternative to R1234YF that could offer up to 10% higher cooling/heating capacity.

**Specifics/facts** Alternative for R1234YF with a GWP of 88\*. Retrofitting can be completed with common A/C service tools.

Product specification	Cylinder size in litres	Content in kg	Item number
	12	11	124231

- Advantages**
- Designated 'A2L' classification rating
  - Will work with any system that uses R-1234yf
  - An economical alternative to R-1234yf. Charge size is the same as R-1234yf
  - Offers up to 10% higher cooling/heating capacity in direct replacement scenarios compared to R-1234yf

*\*EU Regulation (EU) 2024/573 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 7 February 2024 on fluorinated greenhouse gases, amending Directive (EU) 2019/1937 and repealing Regulation (EU) No 517/2014.*

*Note: Customer is responsible of ensuring that Klea Edge444A is suitable for their intended use, and must follow any instructions their AC manufacturer and Klea edge 444A manufacturer has concerning the usage of Klea edge 444A.*

linde.se, linde-gas.fi, linde.no, linde-gas.dk, linde.lt, linde.lv, linde-gas.ee, linde.is

Linde is a company name used by Linde plc and its affiliates. The Linde logo and the Linde word are trademarks or registered trademarks of Linde plc or its affiliates. Klea®Edge™ is a registered trademark of Mexichem Amanco Holding, S.A. de C.V. Copyright © 2026. Linde plc.

**Making our world more productive**