→ HFO refrigerant



R1234YF (Solstice[®] **1234YF).** The next generation of refrigerants.



- Introduction R1234YF (Solstice[®] 1234YF) is a next generation refrigerant gas that combines environmental benefits with excellent cooling performance. Consequently, Solstice YF has been chosen by many automotive OEMs as the low GWP refrigerant of choice.
- **Specifics/facts** With its low GWP and excellent cooling performance, Solsitice YF is ideally positioned to be the new generation refrigerant leader for mobile air conditioning applications. Solstice yf (R1234YF) automotive refrigerant readily meets global regulations for lower GWP refrigerants. It offers the optimal balance of properties and performance.

Product specification

ion	Cylinder size	Content in kg	Item number
	12	5	117234
	12	11	118767

Other packages sizes on request, please contact Linde for more information.

Advantages

- → Cylindervalve DIN 1 (LH)
 → Low toxicity
- → A2L-flammability
- → Zero ozone depletion potential
- \rightarrow Very low global warming potential (GWP=4)
- → Excellent thermodynamic properties and low energy requirements

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