

# **R227ea.** Suitable for use in high temperature environment applications and as foamblowing agent.



### Introduction

R227ea is an HFC gas designed to replace CFC-114. It is suitable for use in high temperature refrigeration applications, as well as some heat pump and heat transfer applications. R227ea is also used as a propellant gas, for example in some medical propellants and in some foam blowing applications, often blended with HFC-365mfc.

## Specifics/facts

Well adopted as refrigerant in enironment with high ambient temparture with for example AC-applications. Can be used as foamblowing agent and propellant in spray-can applications or similar.

# **Product specification**

Cylinder size in litres	Content in kg	Item number
12	14	117348
61	73	On request
Other packagesize please ask Linc	le	

### Advantages

- → Non flammabe stabile refrigerant
- → Zero ODP-refrigerant
- → Can replace R13B1 in fire exstinguisher
- → Shows fine performance in AC or heatpump in high temparture environment

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