

R407C. Suitable for use in new equipment stationary refrigeration, AC and heatpumps.



Introduction R407C is a HFC blend designed to have similar properties to R22 in air conditioning systems. R407C is suitable for residential and light air conditioning and direct expansion air conditioning systems. It is also used in medium temperature refrigeration systems. Can replace R22 in some equipment after retrofit and replacing some components — please consult equipment supplier.

Specifics/facts

R407C is a HFC blend, used as a replacement for R22 in air conditioning systems and medium temperature refrigeration applications. GWP 1744 (AR4).

Product specification

Cylinder size in litres	Content in kg	Item number
12	11	110835
61	55	110836
390	380	120493
900	850	120091

Advantages

 $\mathsf{S} o 50\%$ or higher reduction in GWP compared with R404A

→ Zero ozone depletion potential

→ Non-toxic and non-flammable

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