A-GAS®

BRISTOL, UNITED KINGDOM





- Leading, independent UK supplier of refrigerants to the refrigeration and air conditioning markets
- Supplier of speciality products such as blowing agents and electronic chemicals
- Cryogenic gases for the drinks and refrigeration industry
- Over 400 tonnes of bulk storage capacity including a fleet of drums and cylinders to suit all customer requirements
- Full product recovery and reclamation services using bespoke technology making A-GAS UK market leaders in waste refrigerant processing
- Returnable cylinder fleet with comprehensive tracking system
- Transport fleet of road tankers and articulated vehicles for national delivery service
- Non-fluorinated refrigerants such as ammonia, hydrocarbons and CO₂, together with secondary heat transfer fluids
- Management systems:
 A-GAS has accreditations in ISO 9001 (Quality), OHAS 18001 (Health and Safety) and ISO 14001 (Environment)





Banyard Road
Portbury West
Bristol BS20 7XH, UK
T [+44] (0) 1275 376600
F [+44] (0) 1275 376601
info.uk@agas.com
www.agas.com

A-Gas (UK) Ltd

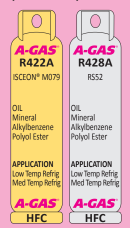
JANUARY 2014



PREVIOUS REFRIGERANT



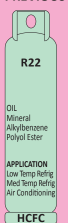
REFRIGERANT REPLACEMENT (ZERO ODP)



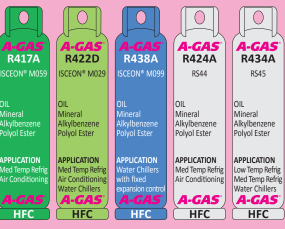
LONG-TERM REPLACEMENT



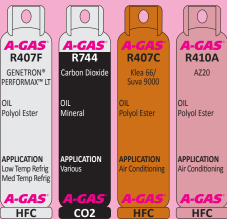
PREVIOUS



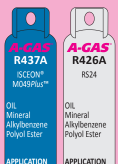
REFRIGERANT REPLACEMENT (ZERO ODP)



LONG-TERM REPLACEMENT







Auto Air Cond Med Temp Refrig

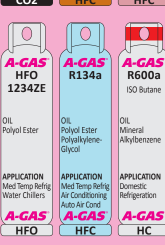
HFC

There is no single product that can replace R22 in all applications. If you need help on any particular application, please contact us.

Replacement refrigerants in most cases do not require a change of lubricant type, however manufacturers' guidance as well as good engineering practice should be followed

Please contact A-Gas Technical Team should you require any further advice.

Refrigerants not specifically listed may be available on request.







Med Temp Refri

HFC

A-Gas (UK) Ltd Banyard Road Portbury West Bristol BS20 7XH, UK

T [+44] (0) 1275 376600 [+44] (0) 1275 376601 info.uk@agas.com www.agas.com



Speciality Chemicals and Gases

