

# REFRIGERANT FACT SHEET

## R507A

### CHARACTERISTICS

R507 is a non-flammable HFC blend refrigerant developed for use in low-temperature commercial refrigeration applications.

**Heatcraft recommends alternative refrigerants with substantially lower GWP such as R448A & R452A.**

### PERFORMANCE

- R507A is suitable for low-temperature refrigeration applications, however alternative lower GWP alternatives are recommended
- R507A has a glide of zero and can be retrofitted easily
- Suitable for use with centrifugal, reciprocating and scroll compressors
- All valves and pressures should be checked when retrofitting from HCFC refrigerants
- Prior to retrofitting changing to POE is required
- R507A is considered a high GWP refrigerant, recommended alternatives include R404A, R407A, R407F, R448A, R452A and R455A

### APPLICATIONS

Low temperature applications including:

- Commercial refrigeration
- Transport refrigeration
- Industrial refrigeration
- Ice machines



### PHYSICAL ATTRIBUTES

**ODP:** 0

**GWP:** 3985

**Class/ Type:** Azeotrope (A1)

**Refrigerant Kind:** HFC Blend

**Oil Type:** Polyolester oil (POE)

**Glide:** N/A

### FEATURES

- Suitable replacement for R22 and R502
- Can be charged with liquid or vapour
- Similar characteristics to R404A
- Suitable for use in new and retrofit systems
- Zero glide

### THERMODYNAMIC PERFORMANCE

- Comparable physical characteristics and performance to R502 and R404A

### PRODUCT PART NUMBERS

- **H507010** 10kg Cylinder
- **H507018** 18kg Cylinder
- **H507055** 55kg Cylinder
- **H507400** 400kg Cylinder

For safety, handling and storage guidelines please refer to the MSDS (available on Chemwatch)

## PRESSURE TEMPERATURE CHART

Temp C°	Pressure (kPa)
-44	17
-42	28
-40	40
-38	53
-36	67
-34	82
-32	98
-30	114
-28	132
-26	151
-24	171
-22	193
-20	216
-18	240
-16	265
-14	292
-12	320
-10	350
-8	382
-6	415
-4	450
-2	486
0	525
2	565
4	608
6	652
8	698
10	747
12	798
14	851
16	906
18	964
20	1024
22	1087
24	1152
26	1221
28	1291
30	1365
32	1442
34	1521
36	1604
38	1689
40	1778
42	1870
44	1966
46	2064
48	2167
50	2273

## PHYSICAL PROPERTIES

Class/ Type	Azeotrope	Units	AHRI Specification
Formula	50% R125/ 50% R143A	Molecular Weight	98.9 kg/mol
Kind	HFC	Boiling Point	- 46.7°C
		Critical Temperature	70.9°C
		Critical Pressure	37.94 bar
Appearance	Colourless	Critical Volume	0.002 m <sup>3</sup> / kg
		Critical Density	500.0 kg/m <sup>3</sup>
ODP	0	Vapour Density at Boiling Point	5.569 kg/m <sup>3</sup>
		Liquid Density at 0°C	1047.9 kg/m <sup>3</sup>
GWP	3985	Liquid Density at 25°C	1046.93 kg/m <sup>3</sup>
		Vapour Density at 25°C	68.89 kJ/kg °C
		Vapour Pressure at 25°C	1287 kPa
ASHRAE Std. 34 Safety Class	A1	Liquid Viscosity at 25°C	184.2 µPa-sec

The diagram features the Gas2GO logo in the center, surrounded by eight blue circular icons, each representing a service benefit:

- Quality control ISO9001:** Represented by a checkmark and a document icon.
- Local manufacture and decanting:** Represented by a map of Australia.
- ARCTick Reporting:** Represented by a checkmark icon.
- Refrigerant recovery with zero emissions:** Represented by a recycling symbol.
- Refrigerant sample analysis:** Represented by a gas cylinder and a magnifying glass.
- Cylinder management at your fingertips through the Gas2Go app:** Represented by a smartphone with the G2G logo.
- Distribution and delivery nationally:** Represented by a delivery truck icon.
- Access to Kirby refrigerant technical library:** Represented by a book icon.