



Minus 60^{❄️}

R290 + R170



hychill.com.au

Minus 60[®]



Minus 60 is a high purity blend of **R290 propane and R170 ethane**, an ideal alternative to synthetic refrigerants (R410A and R32).

HyChill Minus 60 is the natural solution for conversion of air-conditioning systems previously charged with synthetic refrigerants

Characteristics

- Superb performance under high and extreme ambient temperatures
- Fast cool-down effect
- Superior energy efficiency
- Operates at lower pressures than synthetic refrigerants

Systems

- Switching from synthetic fluorocarbon refrigerants can dramatically reduce power bills and improve the lifespan of the RAC system.
- Can be used in a R410A and R32 compressor
- Compatible with R410A and R32 heat exchangers and expansion devices and common refrigeration materials and lubricants
- Some AC systems may not be suitable for Minus 60 conversions (especially where pressure is used for system control).

Available in:



375g

4.5kg

9kg

HyChill Minus 60 has no ozone depleting potential (ODP) and a very low global warming potential (GWP).

Cylinders are fitted with a standard refrigeration liquid withdrawal valve.

HyChill Minus 60 does not require an ARC licence