HyChill Part No.	JAS Part No.	Description
HR30-425	A20-9007	Minus 30 – 425g can
HR30-9	A20-8986	Minus 30 – 9kg cylinder
HR30-4	A20-8984	Minus 30 – 4.5kg
HR30-9UV	A20-9010	Minus 30 UV – 9kg with UV Dye
HR30-4UV	A20-8991	Minus 30 UV - 4.5kg with UV Dye
HR30-200-SL	A20-9028	Minus 30 UV – 200g Can with Sealant & UV Dye
HR30-200-UV	A20-9029	Minus 30 UV – 200g Can with UV Dye
HR30-9EC	-	Minus 30 EC – 9kg Extreme Conditions with UV Dye
HR-ADA-BR	A20-9022	HyChill Can Adapter
HR-STN	A20-9025	HyChill Can Stand





Refrigerant + UV DYE

for leak detection

Minus 30^{*}

NEW! 200g Cans

🕈 U VAN SIHT 32U 🛉

XHyChill

Minus*

200 g Net Weight 600 g of R134a R1234yf or R12

Compatible with

all common lubricants. epiaces R134a, R1234yf, R12

#_ **HyChill** is Australia's number one leading Hydrocarbon Refrigerant manufacturer

HyChill offers a full range of Hydrocarbon refrigerants

Minus 10* ,

Minus 10 is a high-purity R600a (isobutane), the dominant singleingredient refrigerant used in state-of-the-art light commercial and domestic refrigeration.

Minus 50^{*}

Minus 50 is a high-purity blend of Ideal alternative to synthetic and R404a).

Minus 60*

Minus 60 is a high purity blend of R290 propane and R170 ethane, an ideal alternative to high pressure synthetic refrigerants.

Minus 90^{*}

refrigeration systems.

R290 propane and R170 ethane. refrigerants (R22, R502, R407c



Minus 40*

Minus 40 is a high-purity R290

refrigerant used in medium to low

temperature refrigeration systems.

Ideal for domestic and commercial

air conditioning and refrigeration.

(propane) single ingredient

Minus 90 is R170, ethane which HC32 is a high purity blend is used in purpose built systems of hydrocarbon refrigerants. designed to operate typically specifically designed to replace down around -80 degrees. It is R32 in contemporary stationary a very high pressure refrigerant air conditioning systems. Its used in very low temperature superior efficiency and cooling characteristics make it perform better than the original!

imon lubricants. 1134a, R1234yf, R12 Refrigerant + **SEALAN7** for stopping small leaks Plus UV DYE for leak

- AN AWA SIHL 3SN

× HyChill

Minus

SEALAN

detection

NEW! ULTRA CONVENIENT 2000 GANS



Minus 30^{*}

MICRO LEAK STOP + Refrigerant

HyChill's Minus 30 A/C Seal is the hassle-free way to add years to an out of warranty AC system. It seals minor holes in compressors, condensers, evaporators, O-rings and gaskets. Premixed with the Minus 30 refrigerant, the polymer-free sealant requires no special delivery or injection systems and is simply charged into the AC system together with the refrigerant as a carrier. Its oil-soluble formula is safe for all AC system components and recovery equipment. It works in all popular AC systems, including high-pressure systems.

Features:

- Lubricates systems and helps prevent leaks
- Seals small leaks in evaporators, condensers, hoses, o-rings and gaskets
- Illuminates larger leaks through the use of high quality universal fluorescent dye
- Safe for hybrid and electric compressors
- Includes advice stickers

An ARC licence is not required to buy and use hydrocarbon refrigerants!



Minus 30^{*}

Hydrocarbon Refrigerant + UV Dye

Packed in convenient 200g cans and premixed with the UV tracing dye, Minus 30 UV is a handy, effective and economical help when chasing down those stubborn, hard to detect leaks from the system. The UV dye includes both strongly coloured pigment base and fluorescent particles, making it easily detectable under the natural and UV light, helping to pinpoint the leak source.

Features:

- Precisely locates refrigerant gas leaks
- Solvent-free
- Conforms to SAE J2297 and SAE J2298
- Visible to any UV lamp
- Includes advice stickers
- Does not clog A/C system or recovery units





Burson Auto Parts has stocked HyChill hydrocarbon refrigerants for over 30 years.