

FREON & REFRIGERANT















MXR Type R-410A is the leading HFC refrigerant for replacing R-22 in positive displacement residential and light commercial air-conditioning and heat pump systems. It has higher cooling capacity and significantly higher pressure than R-22 and should be used only in systems specifically designed for MXR 410 A.

ASHRAE

MXR 410A; A1 Safety Classification

REPLACES

R-22

COMPOSITION

DIFLUOROMETHANE (CAS# 75-10-5)
PENTAFLUOROETHANE
(CAS# 354-33-6)

LUBRICANT RECOMMENDATION

POE



APPLICATIONS

New residential, commercial air conditioning, and heat pumps.





MXR Type R-32 is also known as Difluoromethane and belongs to HFC family of refrigerant. This gas is poised to replace the other gaseous such as R-410A and R-407C as the preferred gas due to its lower Global Warming Potential and energy saving for environmentally friendly.

ASHRAE

MXR 32; A2L Safety Classification

REPLACES

R-22

COMPOSITION

DIFLUOROMETHANE PURITY 99,9% (CAS# 75-10-5)

APPLICATIONS

New residental and commercial air conditioning and heat pump.

LUBRICANT RECOMMENDATION

POE





MXR Type R-134A is an HFC retrofit refrigerant for R-12. It is used in medium and high-temperature stationary commercial refrigeration, as well as chiller systems and home appliances. In addition, it can be used to retrofit existing R-12 refrigeration and air conditioning systems.

ASHRAE

MXR 134A; A1 Safety Classification

COMPOSITION

TETRAFLUOROETHANE PURITY 99,9% (CAS# 811-97-2)

REPLACES

R-12

LUBRICANT RECOMMENDATION

POE

APPLICATIONS

Medium & high-temperature:

- Stationary commercial refrigeration
- Chiller equipment
- Home appliances
- Retrofit existing R-12 refrigeration and air conditioning equipment



MXR Type R-407C is an HFC refrigerant replacement for R-22 in positive displacement systems such as new or existing residential and commercial air conditioners and heat pumps. MXR 407C offers similar performance to R-22 and can be used to retrofit existing R-22 Air-Conditioning systems.

COMPOSITION

ASHRAE

DIFLUOROMETHANE (CAS# 75-10-5) MXR 407C; PENTAFLUOROETHANE (CAS# 354-33-6) A1 Safety Classification TETRAFLUOROETHANE (CAS# 811-97-2)

LUBRICANT RECOMMENDATION

REPLACES

POE

R-22

APPLICATIONS

Positive displacement equipment:

- New or existing residentail and commercial air conditioners
- New or existing residental and commercial heat pumps Existing medium-temperature applications



WHY MXR?



ECO FRIENDLY

With Zero ODP (Ozone Depletion Potential), our products provide better performance for the environment.



KEEP UNIT PERFORMANCE

Good Freon & Refrigerant can maintain Air Conditioner performance for long term use.



PURITY COMPOSITION

Our products use pure composition for reducing any risks during installation and daily use.



GOOD QUALITY

Produced with advanced technology to maintain best quality and cannot be faked.



ALSO AVAILABLE PRODUCT:

PAIR COIL



INSULATION





COPPER FITTING

S M
Copper Fitting For ASTM B280



BRAZING ALLOY

Brazing Alloy





PT ADIMAS ISOLASITAMA

AUTHORIZED DISTRIBUTOR INSULATION, BUILDING, AIRCON & INDUSTRIAL INSTALLATION MATERIALS

Jl. Pangeran Jayakarta 131 - A / 11, Jakarta 10730 - INDONESIA

Telp. (021) 6257888 (H), 6397888 (H) Fax. (021) 6258836 - 6393079

WHATSAPP (Order): 0811 963 8788





www.adimas.co.id WA (Customer Service) : 087 847 547 888