

REFRIGERANT IDENTIFICATION LABELS

These self-adhesive vinyl labels color coded to conform to refrigerant labeling convention.

Each label indicates the type of refrigerant (eg. R-410a), Trade Mark (eg. Genetron® AZ20 / Puron®), Percentage of Components with the Compound, Chemical Name and CAS Chemical Abstracts Service No. (eg. 50% HFC32 difluoromethane CAS 75-10-5 / 50% HFC125 pentafluoroethane CAS 354-33-6), US DOT Hazard Class Flammability (eg. 2.2), US DOT Identification Number UN (eg. UN3163) and WARNINGS about gases and their effect on the atmosphere.

Avoid costly mistakes by properly identifying the type of refrigerant contained in cylinders and AC&R Air Conditioning and Refrigeration equipments.

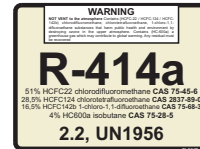
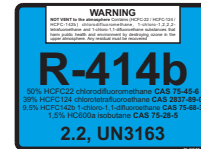


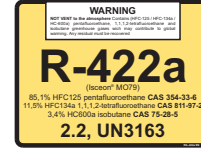
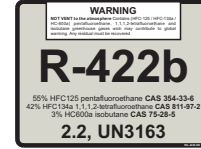
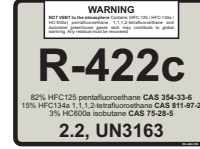



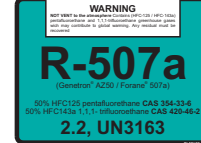
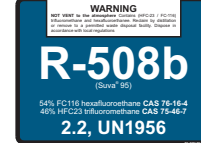
- With permanent, general adhesive purpose. Excellent adhesion to metals cylinders and most plastics. High gloss finish is very abrasion resistant and highly water-resistant;
- Color-Coded with PMS Pantone® Matching System (an international printing, publishing and packaging color language);

Dimensions : 4" x 3" (101,6 x 76,2 mm.);

Corner radius : 0,125" (3,2 mm.).

NOTE : The Refrigerant Labels are not a substitute for marking cylinders.

Model	Description
RIL- 23 EN	Self-adhesive Refrigerant Identification Label for HFC R-23 Arcton® 23 Dim. 4" x 3" (101,6 x 76,2 mm.) Light Blue-Gray.
RIL-134a EN	HFC R-134a Suva® 134a Light Blue (Sky).
RIL-152a EN	HFC R-152a Genetron® 152a Light Green-Gray.
RIL-236fa EN	HFC R-236fa Suva® 236fa Dark Gray (Battleship).
RIL-401a EN	HCFC R-401a Suva® MP39 Pinkish-Red (Coral).
RIL-401b EN	HCFC R-401b Suva® MP66 Yellow-Brown (Mustard).
RIL-401c EN	HCFC R-401c Suva® MP52 Blue-Green (Water).
RIL-402a EN	HCFC R-402a Suva® HP80 Light Brown (Sand).
RIL-402b EN	HCFC R-402b Suva® HP81 Green-Brown (Olive).
RIL-403a EN	HCFC R-403a Isceon® 69-S Light Green-Gray.
RIL-403b EN	HCFC R-403b DuPont™ R403b, Isceon® 69-L Light Purple (Lavander).
RIL-404a EN	HFC R-404a Suva® HP62, Forane® FX70 Orange.
RIL-405a EN	R-405a G2015 Light Green-Gray.
RIL-406a EN	R-406a GHG Autofrost-X3 Light Green-Gray.
RIL-407a EN	HFC R-407a Klea® 60 Lime-Green.
RIL-407b EN	HFC R-407b Klea® 61 Cream.
RIL-407c EN	HFC R-407c Suva® 9000 / Klea® 66 Medium-Brown.
RIL-407d EN	HFC R-407d Dark-Brown (Chocolate).
RIL-407e EN	HFC R-407e Light Green-Gray.
RIL-408a EN	HCFC R-408a Forane® FX10 Medium-Purple.
RIL-409a EN	HCFC R-409a Forane® FX56 Medium-Brown (Tan).
RIL-409b EN	HCFC R-409b Forane® FX57 Light-Green Gray.
RIL-410a EN	HFC R-410a Genetron® AZ20, Suva® 9100 Rose.
RIL-410b EN	HFC R-410b Light Green-Gray.
RIL-411a EN	R-411a Greencool® G2018A Dark-Purple (Violet).
RIL-411b EN	R-411b Greencool® G2018B Blue-Green (Teal).
RIL-413a EN	R-413a Isceon® MO49 Deep-Blue.
RIL-414a EN	R-414a GHG-X4 Beige.
RIL-414b EN	HCFC R-414b Hot Shot™ Medium-Blue.

RIL-416a EN	HCFC R-416a FrigC FR-12 Yellow-Green (Lime).
RIL-417a EN	HFC R-417a Isceon® MO59 Green.
RIL-422a EN	HFC R-422a Isceon® MO79 Yellow-Orange.
RIL-422b EN	HFC R-422b NU22B™ Blue.
RIL-422c EN	HFC R-422c Light Green-Gray.
RIL-422d EN	HFC R-422d Isceon® MO29 Green-Yellow.
RIL-423a EN	HFC R-423a Isceon® 39TC Warm Red.
RIL-427a EN	HFC R-427a Forane® FX100 Green-Blue (Jungle Green).
RIL-507a EN	HFC R-507a Genetron® AZ50 Blue-Green (Teal).
RIL-508b EN	HFC R-508b Suva® 95 Dark Blue (Navy).
RIL-1234yf EN	HFO R-1234yf Honeywell/Dupont® HFO-1234yf Light Green-Gray.

NON-FLAMMABLE GAS LABEL

The label must be applied on every cylinder containing CFC, HCFC, HFC refrigerants.

Dimensions : 4" x 4" (101,6 x 101,6 mm.);

Corner radius : 0,125" (3,2 mm.).



Model	Description
NFGL EN	Self-adhesive NON-FLAMMABLE GAS Label. Dim. 4" x 4" (101,6 x 101,6 mm.) Green.

EUROPEAN COMMUNITY SYSTEM LABEL

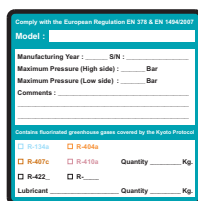
These Labels are made to comply with the European Regulation EN 378 and 1494/2007 concerning the labeling of AC&R systems with more than 2 kg of refrigerant.

The label has the space for : the Model, the Manufacturing Year, the Equipment Serial Number, Low side and High side Maximum Pressure in Bar and eventual comments. The Type and quantity in Kilogramms of Fluorinated Greenhouse Gas covered by the Kyoto Protocol, the type and quantity of Compressor Oil Lubricant in Kilogramms.

- With permanent, general adhesive purpose. Excellent adhesion to metal and most plastics. High gloss finish is very abrasion resistant and highly water-resistant.

Dimensions : 4" x 4" (101,6 x 101,6 mm.);

Corner radius : 0,125" (3,2 mm.).



Model	Description
ECSL EN	Self-adhesive European Community System Label. Dim. 4" x 4" (101,6 x 101,6 mm.).

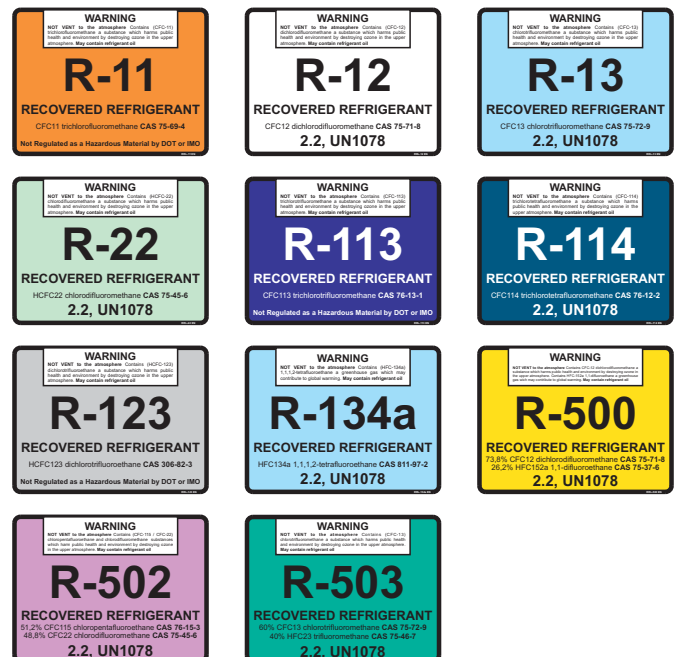
RECOVERED REFRIGERANT IDENTIFICATION LABELS

Self-adhesive vinyl label. Indicates the type of Recovered Refrigerant (eg. R-22), Percentage of Components, the Compound, the Chemical Name and CAS Chemical Abstracts Service No. (eg. HCFC22 chlorodifluoromethane CAS 75-45-6), Hazard Class Flammability (eg. 2.2), Identification Number UN (eg. 1078) and WARNING about gas and its effect on the atmosphere.

- With permanent, general adhesive purpose. Excellent adhesion to metals, cylinders and most plastics. High gloss finish is very abrasion resistant and highly water-resistant;
- Color-Coded with PMS Pantone® Matching System (an International printing, publishing and packaging colour language);

Dimensions : 4" x 3" (101,6 x 76,2 mm.);

Corner radius : 0,125" (3,2 mm.).



Model	Description
RRL- 11 EN	Self-adhesive Recovered Refrigerant Label for CFC R-11 Dim. 4" x 3" (101,6 x 76,2 mm.) Orange.
RRL- 12 EN	CFC R-12 White.
RRL- 13 EN	CFC R-13 Light Blue (Sky).
RRL-13b1 EN	BFC R-13b1 Pinkish Red (Coral).
RRL- 22 EN	HCFC R-22 Light Green.
RRL-113 EN	CFC R-113 Dark Purple (Violet).
RRL-114 EN	CFC R-114 Dark Blue (Navy).
RRL-115 EN	CFC R-115 Light Green-Gray.
RRL-123 EN	HCFC R-123 Light Blue-Gray.
RRL-134a EN	HFC R-134a Light Blue (Sky).
RRL-500 EN	CFC R-500 Yellow.
RRL-502 EN	CFC R-502 Light Purple (Lavender).
RRL-503 EN	CFC R-503 Blue-Green (Water).

RECLAIMED REFRIGERANT IDENTIFICATION LABELS

These Labels are made to comply with the European Regulation EN 2037/2000, from June 29, 2000. The label indicates the Type of Reclaimed Refrigerant (eg. R-22), the Compound name, the Chemical Name and EINECS European Inventory Number of Existing Chemical Substances (eg. HCFC22 chlorodifluoromethane EINECS 200-871-9), ADR Accord européen relatif au transport international des marchandises Dangereuses par Route Class, Flammability and Identification Number (eg. 2.2A, ONU1018) and WARNING about the gas and its effects on the atmosphere.

- With permanent, general adhesive purpose. Excellent adhesion to metal cylinders and most plastics. High gloss finish is very abrasion resistant and highly water-resistant;

Dimensions : 4" x 3" (101,6 x 76,2 mm.);

Corner radius : 0,125" (3,2 mm.).



Model	Description
RRIL- 22 EN	Self-adhesive Reclaimed Refrigerant Identification Label for HCFC R-22 . Dim. 4" x 3" (101,6 x 76,2 mm.). Light Green.
RRIL-134a EN	HFC R-134a Light Blue (Sky).

SPLIT SYSTEM IDENTIFICATION LABEL

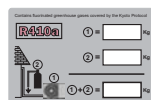
This Label must be applied on condensing units in split-system type according to the of refrigerant contained and under European Community Regulations No. 842/2006. The label identifies the fluorinated greenhouse gas covered by the Kyoto Protocol, indicates the space for :

Manufacturer's quantity of refrigerant charge expressed in Kilograms (1); If necessary - the quantity of additional refrigerant charged at system's installation expressed in Kilograms (2); The total of refrigerant charge (1 + 2).

- With permanent, general adhesive purpose. Excellent adhesion to metal and most plastics. High gloss finish is very abrasion resistant and highly water-resistant;

Dimensions : 3" x 2" (76,2 x 50,8 mm.);

Corner radius : 0,125" (3,2 mm.).



SSIL 410a EN

Model	Description
SSIL EN	Self-adhesive Split System Identification Label . Dim. 3" x 2" (76,2 x 50,8 mm.) Gray.
SSIL 407c EN	R407c Split System Identification Label. Dim. 3" x 2" (76,2 x 50,8 mm.) Gray.
SSIL 410a EN	R410a Split System Identification Label. Dim. 3" x 2" (76,2 x 50,8 mm.) Gray.

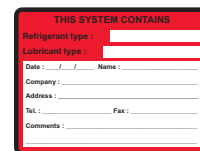
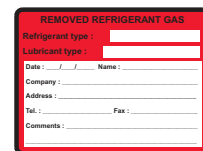
SYSTEM IDENTIFICATION LABELS

To identify that the refrigerant has been properly removed from an AC&R system, for Recycling/Reclaim or Disposal, in accordance with the local requirements. To be applied on Equipment Casings, Condensing Units, Chillers, Roof-Tops... Each label indicates the type of Refrigerant and the type of remained or removed compressor oil lubricant.

- With permanent, general adhesive purpose. Excellent adhesion to metals and most plastics. High gloss finish is very abrasion resistant and highly water-resistant;
- Custom labels available.

Dimensions : 4" x 3" (101,6 x 76,2 mm.);

Corner radius : 0,125" (3,2 mm.).

Model	Description
SCL EN	Self-adhesive THIS SYSTEM CONTAINS Label. Dim. 4" x 3" (101,6 x 76,2 mm.) Red.
RRGL EN	REMOVED REFRIGERANT GAS Label. Dim. 4" x 3" (101,6 x 76,2 mm.) Red.