

16330 Green Shade Dr
 TEL: 281-587-1828

AFAB Distribution
www.afabdistribution.com
SHIPPING PAID ON \$1000.00 ORDERS
DEALER PRICES

Houston, TX 77090
 FAX: 281-895-0616

ENV Refrigerants are *non-ozone depleting* products and are completely safe for the environment with energy savings of up to **40%** over **HFC-22a & 134a**. **ENV - 12 Refrigerants** can be used **instead** of **R134a** in all **R134a A/C systems**, including **R134a** installed in **R12 Retrofitted** systems.

ENV Refrigerants carry a guarantee that **ENV Refrigerants** will not harm air conditioning compressors or other related mechanical equipment when used in accordance with **ENV** directions. **ENV Refrigerants** are compatible with **Mineral, Ester** and **Pag** refrigerant oils, and will **not harm** the **O rings** or **hoses** of any A/C system. **ENV Refrigerants** are manufactured with only the **Most Pure, Quality,** and **Refined** ingredients available today. **ENV Refrigerants** are **lighter** and **more efficient** than **HFC** and **CFC products** and **therefore, you will use** up to **30% less!**

6 oz - ENV6IND, 30 lb - ENV30IND Cylinders are **shipped** as a **Hazardous material**, and are therefore subject to additional HAZMAT shipping charges. **ENV5 - 12 Refrigerant** in **5 oz CAN w/dye** can be shipped as a **Non-Hazardous material**.

5 oz - ENV5 - (12 cans/case) 12 Refrigerant = 13.3 oz HFC134a and 15 oz R12 Substitutes.

6 oz - ENV6IND - (12 cans/case) Industrial 12 Refrigerant = 16 oz HFC134a and 18 oz R12 Substitutes.
ENV30IND = 30 lb Cylinder = 12 lbs of ENV 12 Industrial Refrigerant = 32 lbs of R134a & 36 lbs of R12 Substitutes.


ENV products are highly refined and computer blended to within 1/4 of 1%. **ENV** products are **consistent** each and every time they are used!

There are many advantages to using **ENV Refrigerants**. They **allow** your **systems** to operate with **less head pressure** and are **extremely efficient!** We have recorded **energy savings** of up to **40%** over **134a**. When installed in accordance with **ENV** directions, **ENV Refrigerants** are capable of delivering energy savings and will result in a considerable **reduction** in **operating costs!**

ENV Refrigerants are installed as a **liquid** because they are **2/3 lighter** than **HFC** and **CFC** products. Read **install instructions** on cans and cylinders for **liquid** installation procedures. In the event you pull a **vacuum** before installing **ENV5**, always **release back** to **(0)** before installing **ENV5**. **ENV6IND & ENV30IND Industrial 12 Refrigerants** have all the benefits of **ENV5 - Refrigerant 12** with the **added bonus** that it gets **about 5° colder** than **ENV5 - 12 Refrigerant**. Plus **ENV6IND & ENV30IND Industrial 12 Refrigerant** may be installed under a **vacuum** on **a/c system**.

Directions For Use

Typical gauge reading at **80° F** will be between **32 psi - 42 psi** on the **low side**. **Never exceed 50 psi** on the **low side**. **DO NOT overcharge system**. **ENV30IND Industrial 12 Refrigerant** cylinders come with **¼"** flare and require **82634-M 12 to 134A adaptor fitting**.

ENV Refrigerants meet international standards such as—ISO 5149, BS 4434-1995, AS/NZS 1677 and ASHRAE 5149.				
	Item Number	Description	1 - 9 case	10 +
	ENV5	5 oz W/DYE	\$4.50 54.00 ea.	4.25 51.00 ea.
	ENV6IND	5° colder 6 oz Industrial	\$5.00 60.00 ea.	4.75 57.00 ea.
	Item Number	Description	1-6 cylinder	7 + cylinder
ENV30IND	5° colder 30 lb Industrial	\$4.33 lb 129.95 ea.	\$3.99 lb 119.95 ea.	

\$ DOLLAR \$ for \$ DOLLAR \$ - ENV Refrigerants = best products available in the market