16330 Green Shade Dr TEL: 281-587-1828

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

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	<mark>\$4.50</mark> 54.00 ea.	<mark>4.25</mark> 51.00 ea.
	ENV6IND	5° colder 6 oz Industrial	<mark>\$5.00</mark> 60.00 ea.	<mark>4.75</mark> 57.00 ea.
	Item Number	Description	1-6 cylinder	7 + cylinder
	ENV30IND	5° colder 30 lb Industrial	<mark>\$4.33 lb</mark> 129.95 ea.	\$3.99 lb 119.95 ea.

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