

ENVIRO-SAFE

Concentrated

Compatible with all refrigerant
(except ammonia)

Compatible with all oils

Clear viewing tube

No need to pump down R410 or
other units

One time use



New Enviro-Safe® campus opening Spring 2017.

Announcing a NEW line of Inject products

The Enviro-Safe™ Inject product line consists of small, concentrated, easy inject tools created by our Vice President, Randy Price. Our Inject product line was developed with the Professional Service Industry in mind. Our innovative, quality products are designed to save time and money for the professional and client. Eliminate the tedious and time consuming process of “pumping down the unit”, large equipment, bulky tools, and injection hoses.

Simply connect and inject!



PROSEAL XL4 INJECT



One of our most requested products, Enviro-Safe® ProSeal XL4 Inject is a small, concentrated, easy inject refrigerant leak sealant. This product is currently available in two sizes: Fractional-1.5 ton system and 1.5- 5 ton system. ProSeal XL4 Inject is compatible with all refrigerants except ammonia. This product performs best in heat pumps, split and mini-split units, packaged units, microchannel coils, coolers, and commercial units.

Enviro-Safe™ has been producing and packaging sealants for over 17 years. Our Sealant Injector hose was designed and tested during 2013/2014 and has been produced and marketed under private label since the fall of 2014.

Unlike most other products on the market, ProSeal XL4 travels with the gas, which makes it faster and more effective at finding leaks. ProSeal XL4 Inject will seal most leaks when used according to the manufacturer's instructions and will seal most small holes located in the A/C condenser, evaporator, fittings, and metal line sets. Sealing leaks will save energy and lower refrigerant emissions.

**DO NOT use in ammonia systems.*



Enviro-Safe™ ProDry XL4 Inject is the very first A/C Dehydration Treatment in a direct inject device, and is the concentrated version of our 4 oz ProDry XL4 can. ProDry XL4 Inject's formula contains a dehydrating agent that converts the moisture in the A/C system into a synthetic oil that mixes with the existing oil.

Features and Benefits

- Eliminates moisture to protect the system from failure resulting from corrosion. Moisture robs a system of cooling capacity.
- Less expensive than removing moisture through mechanical evacuation
- Easy to install

ProDry XL4 Inject works best in heat pumps, split and mini-split units, packaged units, micro channel coils, coolers, and commercial units.

**DO NOT use in ammonia systems.*

PRODRY XL4 INJECT

AIR ENHANCER INJECT



Enviro-Safe™ Air Enhancer Inject is an air conditioning, performance boosting, specially formulated treatment designed to enhance cooling properties of new and old air conditioning and refrigeration systems by reducing mechanical friction up to 1500%.

Air Enhancer Inject contains a highly polar molecule that works synergistically with compressor oil to improve the performance of air conditioning and heating systems by increasing heat transfer in the condenser and evaporator coils. The polarized molecule bonds to the metal inside the cooling system by removing the insulated build-up of oil and forming a conductive layer to improve heat transfer.

This product may be used in all refrigerants except ammonia. It is also perfect for use in heat pumps, split and mini-split units, packaged units, micro channel coils, coolers, and commercial units.

**DO NOT use in ammonia systems.*



Enviro-Safe™ Dye Inject is the very first Dye in a direct inject product. A highly concentrated, fluorescent yellow dye has been chosen to maximize visibility. In most cases, the dye may be seen with the naked eye. However, the use of a blacklight as well as UV glasses does make it much more visible (blacklight and UV glasses available for purchase on our website #3530).

Dye Inject is a detection dye that works harmoniously with refrigerants to locate hard-to-find leaks in A/C and refrigeration systems. Dye Inject can remain in the system indefinitely. It does not harm or affect system components or performance.

Dye Inject is compatible with mineral, PAG, ester base, and alkylbenzenes. Works best in heat pumps, split and mini-split units, packaged units, micro channel coils, coolers, and commercial units.

**DO NOT use in ammonia systems.*

DYE INJECT

Our Inject Products

Product Package Size:

ProSeal XL4 Inject up to 1.5 T

Case (8)
Contractor pack (3) Mylar
Bulk boxed quantities
Non-boxed quantities

Part Number:

#2100 AI-1.5
#2100 AI-1.5 Case (8)
#2100 AI-1.5 CP3
#2100 AI-1.5 BQ
#2100 AI-1.5 NBQ

Application Treats

Fractional – 1.5 Ton Unit
Fractional – 1.5 Ton Unit
Fractional – 1.5 Ton Unit
Fractional – 1.5 Ton Unit
Fractional – 1.5 Ton Unit

ProSeal XL4 Inject 1.5-5T

Case (8)
Contractor pack (3) Mylar
Bulk boxed quantities
Non-boxed quantities

#2100 AI-5
#2100 AI-1.5-5 Case (8)
#2100 AI-5 CP3
#2100 AI-5 BQ
#2100 AI-5 NBQ

1.5-5 Ton Unit
1.5-5 Ton Unit
1.5-5 Ton Unit
1.5-5 Ton Unit
1.5-5 Ton Unit

ProDry XL4 Inject

Case (8)
Contractor pack (3) Mylar
Bulk boxed quantities
Non-boxed quantities

#2105 AI
#2105 AI-5 Case (8)
#2105 AI CP3
#2105 AI BQ
#2105 AI NBQ

Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit

Air Enhance Inject

Case (8)
Contractor pack (3) Mylar
Bulk boxed quantities
Non-boxed quantities

#2000 AI
#2000 AI-5 Case (8)
#2000 AI CP3
#2000 AI BQ
#2000 AI NBQ

Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit

Dye Inject

Contractor pack (3) Mylar
Bulk boxed quantities
Non-boxed quantities

#2050 AI
#2050 AI CP3
#2050 AI BQ
#2050 AI NBQ

Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit
Up to 5 Ton Unit

DO NOT use any Enviro-Safe™ inject products in any manner for which they were not intended.

**For further information and instruction visit our website at es-refrigerants.com.
Enviro-Safe also offers private label packaging services.**

Related Items



Alternate A/C Recharge Kit



ProDry XL4 and ProSeal XL4 with hose

Enviro-Safe
400 Margaret St., Pekin, IL
400 Hanna Dr., Pekin, IL
tel: (309) 346-1110

website: <http://es-refrigerants.com>
Email: envirosafe2000@hotmail.com