

# PRODRY XL4 INJECT

HVAC

## ProDry XL4 Concentrate Direct Inject Product

Enviro-Safe ProDry XL4 Inject is the very first A/C Dehydration Treatment in a direct inject product. Enviro-Safe's very own ProDry XL4 is now available to purchase in the same Direct Inject system as Enviro-Safe ProSeal XL4 Inject.

**Purchase Direct through the manufacturer and Save \$\$**

### Features

- ProDry XL4 Inject's formula contains a dehydrating agent that converts the moisture and air in the A/C system into a synthetic oil that mixes with the oil already in the system.
- Is less expensive than removing moisture through mechanical evacuation.
- Large equipment, bulky tools, and injection hoses are a thing of the past.
- Eliminates moisture to protect the system from failure that results from corrosion. Moisture robs a system of its cooling capacity.
- Is compatible with all refrigerants (excluding ammonia).
- System pump-down is not required on R-410A systems.
- ProDry XL4 is now in an inject-hose format.
- Enviro-Safe ProDry XL4 Inject treats up to 5 ton systems.
- Sealing leaks will save energy and will lower refrigerant emissions.

### Easy Installation



### For Use In

- Split Systems
- Mini split units
- Packaged units
- Microchannel coils
- Heat pumps
- Commercial Units
- Coolers

Reinforced clear hose  
Easy to Use

Eliminates Moisture  
in the System

Patent Pending

One Time Use



**ENVIRO-SAFE**

400 Margaret St. / 400 Hanna Dr.  
Pekin, IL 61554

888-913-1110 / 309-346-1110

<http://www.es-refrigerants.com>

# PRODRY XL4 INJECT

## FREQUENTLY ASKED QUESTIONS: ProDry XL4 Inject (tube only)

### What is ProDry XL4 Inject?

#### ProDry XL4 Inject is the very first ProDry XL4 Inject in existence!

Enviro-Safe's ProDry XL4, is an a/c drying agent that is activated by harmful moisture in the system to form inert silicone oil which blends with the a/c lubricating fluid to further enhance lubrication inside the a/c system.

### When do I install ProDry XL4 Inject?

ProDry XL4 Inject is installed prior to ProSeal XL4 Inject.

### Is ProDry XL4 Inject needed prior to using ProSeal XL4 Inject?

No not necessarily. If the system in question does not leak below 15 psi, ProDry XL4 Inject may not be needed. If it is uncertain that moisture is in the system ProDry XL4 is recommended.

### Can I refill the ProDry XL4 Inject?

No. The ProDry XL4 Inject is a one time, one application use.

### Are special tools required to install the ProDry XL4 Inject?

No. Installation of ProDry XL4 does not require specialty tools.

### Is ProDry XL4 installed on the high or low pressure line?

Always install Inject hoses on the low pressure line.

### Will ProDry XL4 Inject work in all a/c systems?

ProDry XL4 will work with all a/c systems with the exception of ammonia. **Do not use in ammonia systems.**

### I am not sure if I have moisture in my a/c system. Should I install the ProDry XL4 Inject?

If in doubt, install the ProDry XL4 Inject as it is the simple and fast way to eliminate moisture.

### What is the result of moisture in an a/c system?

Any a/c system with moisture will experience corrosion, freeze ups, and costly problems for the a/c system. Moisture will result in acid which corrodes the a/c system.

## Directions for Installation:

### Step 1:



Do Not Bend or Kink the Inject Hose.

Turn the a/c system on and verify the unit is running. Connect ProDry XL4 Inject to the low-side service port of the system (This is generally the large line).

### Step 3:

Open low side valve and watch for the tube to clear (This will ONLY take a few seconds!) Turn off low-side manifold valve as soon as the tube is clear. Turn off refrigerant gas. Verify the system is charged to manufacturer's specifications!

Disconnect low-side hose from ProDry XL4 Inject. Install service port cap. Run the a/c unit at least 30 minutes after installing ProDry XL4 Inject.

**Note:** Do Not Use – Enviro-Safe ProDry XL4 Inject in any manner it was not designed!

### Step 2:



Connect the manifold refrigerant hose to the refrigerant supply tank. Verify the manifold's high & low side valves are closed before proceeding. Purge the air from the low side.

Read and understand the product's label and Safety Data Sheet (SDS) for precautionary and first aid information. The SDS is available on the Enviro-Safe website at <http://www.es-refrigerants.com>.



400 Margaret St. / 400 Hanna Drive • Pekin, IL 61554 • 888-913-1110 / 309-346-1110