# Extreme Ultra White

#### Leakstop for Refrigerators with Hermetic Compressor

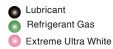
#### **Product Description**

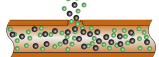


EXTREME ULTRA WHITE is an essential product, specifically designed to solve all the problems related to micro Refrigerant Gas leaks up to 0.3 mm that occur in Refrigerators with Hermetic Compressor with R600, R290 and R134a (domestic and industrial refrigerators, wine cellars, beverage dispensers, ice cream refrigerators...). Its formula has been specially developed to be suitable for use in compressors using very low viscosity lubricants (<30cSt). It is the evolution of Extreme White, with a superior effectiveness to allow the necessary dose reduction.

The action of EXTREME ULTRA WHITE is mechanical. It works in affinity with materials of the system without creating any kind of chemical reaction. The product acts during the functioning of the Refrigeration system. Time needed for the complete sealing of the leak depends on the size and shape of the leakage.

EXTREME ULTRA WHITE is stable and effective in the system for more than 5 years of real tests and has passed the pejorative simulation tests for more than 20 years.







**BEFORE** 

**AFTER** 

#### **Features**

- It is polymer-free.
- It is non-reactive to oxygen and moisture.
- Specific for Compressors with Viscosity Lubricants <30cSt.
- Specific for Refrigerant Gases R600, R290 and R134a.
- It also works in systems where the low pressure is <1Bar.
- It seals refrigerant gas leaks in metal components and in rubber from refrigeration systems.
- Its action is permanent over time.
- It is non-flammable.

- It is non-irritating.
- It is safe for the operator.
- It doesn't damage the compressor.
- It significantly reduces Compressor noise.
- It doesn't stop inside the drier filter.
- It doesn't accumulate in the expansion valve.
- It doesn't damage the system components.
- It is visible to any UV Lamp.

#### **Application for Refrigeration Systems**

- 1. Activate the refrigerator system.
- 2. Connect the cartridge to the 1/4 SAE adapter and insert EXTREME ULTRA WHITE.
- 3. Leave the system running normally





### **Doses for Refrigeration Systems**

The 6ml (0.20 fl oz) cartridge is an optimal dose for systems up to 200 mL of Compressor Oil with viscosity <30cSt.

#### **Maximum Dilution Allowed in the Compressor Oil**

The maximum permitted dilution is 1:32 (1 part of EXTREME ULTRA WHITE every 32 parts of Compressor Oil with viscosity <30cSt).

## **Adapters for Additive Insertion in Refrigeration Systems**



Flexible adapter that facilitates the injection of the additive inside the system when the charging port is difficult to reach. (always included).

## **Adapters for Refrigeration Systems**



Adapter with black O-ring, 1/4 SAE thread and safety system to prevent refrigerant gas leakage, to be connected to the low pressure side charging valve of refrigeration systems.

### **Packaging**



6ml (0.20 fl oz) cartridge in a carton box Counter display with 30 carton boxes

> 6ml (0.20 fl oz) Cartridge in plastic clamshell packaging



ArtNr.	8	<b>*</b> **	Description	***	8	ArtNr.
TR1176.AL.01.S2	30	5400	Cartridge without adapters	1120	20	TR1176.AL.01
TR1176.AL.H4.S2	30	5400	Cartridge with 1/4 SAE adapter for Refrigeration Systems	1120	20	TR1176.AL.H4



The cartridges, adapters and clamshells are completely plastic, recyclable 100%. The carton boxes and counter displays are made of cardboard, recyclable 100%.

## **Danger Indications**

No indication of danger.

