



Extreme White Ultra

Leak Stop for Refrigeration Systems with R600-R290



LABORATORY TESTED

EXTREME WHITE ULTRA Leak Stop is the evolution of Extreme White: its particles, more effective, allow to insert only half of the volume of the previous version. **EXTREME WHITE ULTRA** is the optimal solution to permanently fix micro leaks in both rubber and metal parts of a System. Its formulation has been specifically designed and tested for refrigeration systems with R600 and R290. Its action is mechanical: it works by affinity without causing any kind of chemical reaction. **EXTREME WHITE ULTRA** is Polymer Free, so it does not react to oxygen or moisture.

EXTREME WHITE ULTRA has been extensively tested on many brands of Compressors to ensure normal operation and the absence of risk of damage. It has also been shown that in many cases there is a reduction in the Compressor noise.

The nature of **EXTREME WHITE ULTRA** particles has been designed to be similar to Lubricant and Refrigerant Gases. **EXTREME WHITE ULTRA** does not stop in the moisture filter and does not accumulate in the expansion valve.

Its action takes place while System is working: the time to totally solve the problem depends on the size and shape of the leak.

The product 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.

EXTREME WHITE ULTRA for Refrigeration Systems has been specifically developed to be suitable for modern compressors that use very low viscosity Lubricants, avoiding the alteration of the normal features of the Lubricant in use. However the dimensions and characteristics of the active particles remain unchanged.

EXTREME WHITE ULTRA can also be used as a preventive protection to avoid the creation of micro leaks in the System.

The effectiveness is constant throughout the life of the System.

Instructions: the System must be running while injecting **EXTREME WHITE ULTRA**. If you simply observed a decrease in terms of Refrigerant charge, restore the correct amount. Otherwise if the System has lost a lot of gas, recover the remaining gas in the recovery station, perform a vacuum. If the System keeps the vacuum for at least 5 minutes, the loss can be considered a "micro" one and you can go on with the operation. Fully recharge the Refrigerant Gas.

In both conditions, turn on the System normally at this point, connect 1/4 SAE Adapter to the low pressure service port, then connect the **EXTREME WHITE ULTRA** syringe and steadily deliver the product into the System.

Run the System normally. Check after an hour.

EXTREME WHITE ULTRA does not present any danger to the operator, but it is advisable to let qualified personnel intervene on the System.

