



Belnet Aerosol

Air Conditioning and Refrigeration System Flushing Fluid

BELNET AEROSOL belongs to the wide range of Errecom articles used for the correct internal cleaning of the refrigeration units. These are essential products to ensure the proper performances of a new plants or to restore the efficiency of a plant that has already had a maintenance intervention.

BELNET AEROSOL removes the protective lubricants (settled on the new pipes) during an installation, the production dirt or the dirt that may be penetrated within the pipes of a predisposition throughout the years.

BELNET AEROSOL is perfect to wash the unit when you run an retrofit operation or when you have to replace a burnt compressor. The aerosol formulation is a direct and fast method to flush all the small refrigerant lines.

TURN OFF THE COMPRESSOR, THE EXPANSION VALVE and THE FILTER DRYER, before any cleaning operation, as these components should never be washed.

BELNET AEROSOL is a fluid specially designed to remove any deposit of fat or production dirt, without leaving any type of residue. As a ready-to-use solution, it has a very high evaporation speed, which makes the process extremely fast.

Warning: **BELNET AEROSOL** is a flammable, cleaning liquid. It is CO₂ pressurized and can be directly used, without needing to use the flushing kit.

According to what you need, you can choose whether to use a practical rubber cone (which makes the cylinder a universal solution for every plant) or a 1/4 SAE Adapter. You can even use a gun or a gun with a rubber pipe in order to reach those systems which are difficult located.

Instructions: Place the rubber cone or the gun on the tube, spray the content continuously in the system and let it circulate. Recover the dirty liquid at the exit point and flush with nitrogen in order to remove possible residues of product.

BELNET AEROSOL is available in large sizes (600 or 750 mL), useful for the full treatment of a single plant.

Dispose of the liquid according to the rules in force.

BELNET AEROSOL must be used by experienced professionals, provided with the specific personal protective equipment

