

Ultra Cleaning TECHNOLOGY

Acid Ultra, Alkaline Ultra and Evo Ultra are pure active substances specifically designed and formulated to dilute with water and used to clean AC/R Evaporators and Condensers.

Their formula allows to create eco-friendly products, as the quantity of plastic that should be used to contain the traditional concentrated cleaners has been removed, reducing the impact on the ecosystem.

Indeed, Acid Ultra, Alkaline Ultra and Evo Ultra are packed in 250 ml glass bottles to create 5L of cleaner which removes even the most stubborn dirt. The optimal recommended dilution is 50 ml per liter of water.

The supplied dispenser allows to obtain the desired quantity of cleaner with the precision that a so performing chemical product needs, without dilute the whole product in a single solution.

The extraordinary formula of these active substances allows us to overcome the limits of water hardness. In fact, these products can be diluted with any type of water, including very hard ones and do not leave any residue on the surfaces.




Acid Ultra

Acid Cleaner for Condensers

ACID ULTRA is an active substances formula that diluted with water create an ultimate powerful acid cleaner for condenser that descales even the most stubborn deposits (rust, salt deposits) restoring the efficiency of the condenser heat exchange.





Art.-Nr.	€		
AB1222.Q.S1	-	06	570

Alkaline Ultra

Alkaline Cleaner for Condensers

ALKALINE ULTRA is an active substances formula that diluted with water create an ultimate powerful alkaline cleaner for condenser which can effectively degreases surfaces by removing even the most stubborn deposits of organic residues, grease, dust, pollen and smog.



Art.-Nr.	€		
AB1223.Q.S1	-	06	570





Evo Ultra

Evaporators Cleaner

EVO ULTRA is an active substances formula that diluted with water create an ultimate powerful cleaner for evaporator which can effectively clean the surfaces by removing even the most stubborn deposits of organic residues, grease and incrustations.



Art.-Nr.	€		
AB1225.Q.S1	-	06	570

