



No-Age

Corrosion and Protective treatment for Condensers, resistant to salt and smog Ready to use

NO-AGE is the protective solution for all the systems which are exposed in highly oxidizing environments (such as sea places) or heavily polluted ones, where salt and acid rain visibly reduced the life of a compressor, but also for extending the natural life of all the systems.

The product generates a microfilm which does not limit the heat exchange, but reduces the dirt ability to remain on the surfaces and protects metals with a corrosion barrier. Easy to apply, **NO-AGE** takes a few minutes to get activated and need to be quickly rinsed. Its prolonged action lasts several months and varies depending on the level of environmental aggression and exposure of the compressor.

NO-AGE is to be applied on clean surfaces, that is why before its usage it is recommended to wash them with one of Errecom series cleaner, to be chosen depending on the type of dirt.

Instructions: After proper cleaning and rinsing of the condenser, apply **NO-AGE** by spraying it normally on the entire surface. Let it drain and act for at least 5 minutes: After that, rinse it lightly in order to remove product excess. Perform this operation at the beginning and end of each season of a/c system use. For highly exposed areas perform at least every 3 months

NO-AGE is a product for professional use, use gloves and eyewear when dispensing.

Test type	Tested elements				
	COPPER	STEEL	ALUMINIUM	TREATED CONDENSER	NON - TREATED CONDENSER
SALT SPRY ASTM B-117	3000 h pass	3000 h pass	3000 h pass	3000 h pass	800 h
ACID SPRY H2SO4	2000 h pass	2000 h pass	2000 h pass	2000 h pass	150 h
HEAT TRANSFER	Loss 0,45%	Loss 0,82%	Loss 0,63%	Loss 0,48%	Loss 0 (STD)

