

SYNEROX C



CLEANER WITHOUT FREE ACIDS FOR AERO-REFRIGERATING FILTERS



- 1. Degreases and strips in one easy step.
- 2. Does not attack concrete surfaces.
- 3. Does not attack painted surfaces.
- 4. Can be used on all ferrous metals.
- 5. Degreases the aluminium on **blades**.
- 6. Eliminates the white rust on zinc.
- 7. Without free acid.



Particularly suitable for use in



Public buildings



Industry



Transport

Cleans and descales filters, blades, ventilators, aero-condensers.

Facilitate the perfect functioning of refrigeration and air conditioning groups and insures a better yield in the long term.

Eliminates oil and grease, soots, fuel marks, transformers, generators, boilers, garages, storage tanks.

Characteristics Instructions for use

Composition: concentrated solution of phosphoric acid, non-ionic wetting agents. Average density: 1.05 \pm 0.02 at 20°C

pH ~ 0.5

For more information, see MSDS.

Always use undiluted.

Spray on the surface uniformly, let it take effect a few minutes and rinse with a jet spray.

FR13122019/5

7+

6

CLINGET: Cleaning wipes for professional use.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.





RADIATOR CLEANING

For Construction Machines, Trucks, urban Buses, farming equipment, Buses, Motorhomes, etc...



The radiators foul with engine oil vapors and dust; It causes a **plugging** of honeycomb (cooling fins) and a dough preventing the cooling. Most of the time, there is 3 radiators one behind the other, air-conditioning, cooling and intercooler.

Cooling fan

Instructions for use

1st case : exhaust ventilation

Always on cold radiator, start the engine, in accelerated mode for the suction fan (around 900 towers/minute).

Spray 2 litres of SYNEROX C **pure** on all surface of the radiator for the product goes through tle 3 radiators, then the vehicle 1/4 of hour.

Start again the engine, always around 900 towers/minute, rinse thoroughly with a pressure water jet at 3 bars : all dirt takes off.

This radiator maintenance is necessary at least twice a year.

2nd case: Forced ventilation

With a fan which blows (genset style), spray the pure product between the fan blades, stopped engine. Let to take effect and rinse thoroughly with a pressure water jet at 3 bars

One cleaning for
- clean ALL radiators.
- preserve fins and engine.
- prevent plugging.







pillar radiator

REMOVE

oils, greases, sludge, soots and gasoil marks of transformers, gensets, boilers, garages, storage tanks, etc...

ENCOURAGE

The perfect operation od e parfait fonctionnement of refrigeration and air-conditioning systems.

IMPROVE

The effeciency over time.



