

CLEAN F9-AL

(Aluminum Heat Exchanger Cleaner)

- ➊ Provides energy savings by removing combustion-side encrustations developed during operation
- ➋ Restores the surface area of the heat exchanger to near original levels
- ➌ Maximizes heat exchanger efficiency
- ➍ Reduces maintenance costs
- ➎ Security bottle seal
- ➏ No pouring or mixing needed
- ➐ Each bottle comes with an extension nozzle to help access hard to reach areas inside heat exchangers
- ➑ Two-step combustion cleaner for aluminum heat exchangers
- ➒ Package includes two 1L (33 oz.) bottles



Axi-Therm Clean F9-AL combustion-side chemical treatment quickly helps clean and restore the heat transfer area of condensing heat exchangers back to near new levels. The unique formula helps reduce the technicians time on site by breaking the bond between encrusted combustion residue and the surface of the heat exchanger. Simply spray, let the treatment sit for a few minutes, brush and thoroughly rinse. Safe for aluminum condensing heat exchangers.

✉ info@axiomind.com

☎ (877)651-1815

🌐 WWW.AXIOMIND.COM



AXI-THERM



CLEAN F9-AL TECHNICAL INFORMATION

DIRECTIONS:

Spray AXI-THERM CLEAN F9A directly onto the cold surface to be cleaned until the deposits to be removed are completely wet. Do not dilute prior to application. Let the product react for 10 - 20 minutes before brushing and rinsing. For aluminum heat exchangers apply AXI-THERM CLEAN F9B after the application of CLEAN F9A and subsequent rinse with plenty of water. Firing the boiler afterwards will help to further clean the heat exchanger. Thoroughly rinse the whole surface with water. In case of persistent deposits, repeat the cleaning procedure. Do not mix with other chemicals. Do not use in potable water systems. Do not ingest. Do not dispose of waste through the environment. Keep out of reach of children. **For metal surfaces only.**

BEFORE



AFTER



Project

Consultant

Unit Tag

Location

Contractor

Sales Agent