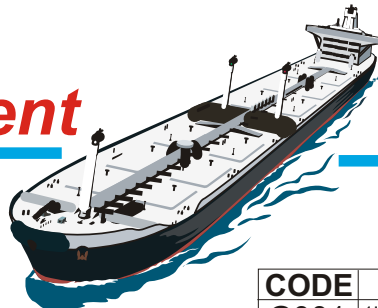




# Marine Diesel Equipment



## PTFE AIR COOLER TREATMENT

With **PTFE POLYMER** ... for Air Coolers  
"the most slippery substance known"

**.... as wet ice on wet ice.**

**..... long lasting protection**

CODE	SIZE
G001	1liter / 12 bottles in case
G011	5 liter 5 each/carton

### Benefits:

- **Reduced Fuel Consumption** - **Simple to treat**
- **Protection against dirt** - **Water based**
- **Improved Air Flow** - **Improved performance**

### Description:

ICE AIR COOLER TREATMENT keeps the air cooler cleaner from dust, oil and dirt for a longer period. Extend the time between cleaning and service because of poor performance. Because for the low surface tension of polytetrafluoroethylene (PTFE) it keeps the surface clean and reduce the air drag. This promote less air turbulent and higher air speed, which has a positive influence on the air cooler,s performance. Since cooler air is achieved by an effective transfer of coolant, this will enhance the engine performance especially in hot climates. As a rule (when system becomes dirty), for each 1% of improvement of a turbo charger system, you will get a 0,6% less fuel

### Directions:

Clean all surfaces that is going to be treated in such a manner that it is free from oil, dirt, and other types of contaminants. This can be done by placing the air cooler into a container that has an effective cleaner like ICE All Purpose Cleaner.(Delude this cleaner to a 20% delusion in as hot water as possible). Be sure to agitate the surfaces either with compressed air or by pressure washing. Let the air-cooled remain in the cleaner for a period of at least 20 minutes in order to desolve all the oil and dirt. Use a brush for cleaning wherever possible. Rinse the surface with clean water and let it air dry.

After the Air cooler's surfaces has been properly cleaned, apply the ICE PTFE AIR CLEANER TREATMENT to the surfaces by spraying the treatment onto the Air Coolers surfaces. Be sure that all surfaces is covered, especially in difficult to reach areas.

### Directions continues:

One way to do this is to put the air cooler in a container and reuse the treatment that flows to the bottom of the container. Reapply until you are sure that all ten surfaces are properly covered.

Let the Air Cooler air dry and it is now ready for use!

On the waterside of the exchanger use ICE Cooling System Cleaner and ICE Cooling System Treatment for superior performance.

### Applications:

**For all types of Air Cooler System. Also for use on all the interiors(ducts etc). of the Engine,s air supply**

### AMOUNT OF USAGE

Use 15 liter of ICE PTFE Air Cooler Treatment for each 10 000 horsepower engines. Also use 15 liter of ICE Multi Purpose Cleaner for each 10 000 horsepower engines

### Characteristics\*:

White odorless fluid, miscible with water.

### MUST NOT BE USED AS A LUBRICANT

**Warning: Do not take internally. Keep out of eyes. For eyes- flush with water. Get medical attention. May cause skin irritation. If on skin, flush with water. KEEP OUT OF REACH OF CHILDREN. FOR PROFESSIONAL USE ONLY**



**3051 MJØNDALEN / NORWAY**  
**24hrs. Service Phone No.: \*47 9 139 2002**