



Maritime DIESEL ENGINES



**For each 1% improvement in Turbo
Charger performance, you get 0,6%
less fuel consumption.**

TURBO CHARGER CLEANER

..... concentrated

Properties:

**Runs cooler -Runs quieter
Runs cleaner -More efficient
Less fuel consumption**

CODE	SIZE
TC001	1 liter / 12 pieces in case
TC011	5 liter 5 each/carton

Caution: In case of contact with eyes, flush immediately for 15 minutes and get medical attention. If ingested, drink large amounts of water and call a physician.

For all types of Turbo Chargers and Turbines

Descriptions:

Your engine turbo charger will perform better. You will see an increase in power/torque. Feel the difference. Cleaner turbo charger gives better fuel economy and more power to your engine. ICE Turbo Cleaner will clean your turbo charger vanes or blade from burned in varnish and gum. The PTFE polymer treatment will keep your turbo charger cleaner, less corroded, much longer than regular turbo charger cleaner. The ICE PTFE Metal Treatment for turbocharger bearings will keep the Turbo charger running faster and cooler.

Applications:

Blend 1 part* of ICE TurboCleaner with 1 parts of clean hot water and bring the temperature up to around 80° Celsius and spray into the turbo charger on the air side and on the exhaust side. If there is an container for the cleaning solvent on the air side, fill this container up with the diluted cleaner.

On the exhaust side use a drum pump or a device that gives higher pressure than exists on the exhaust side, to deliver the diluted cleaning solvent.

Continue applications:

Spray first in 1/5 of the treatment and wait 2-3 minutes before the rest is done.

After the introduction of the ICE Turbo Cleaner, flush the system with clean hot water (80° Celsius). On the air side use the same amount with clean hot water as used with cleaning solvent.

On the exhaust side flush with hot water (80° Celsius) Remember to have the drain full open. Please, check the drain, when just clean water is emerging, the cleaning process is done.

Clean the air side first.

*Usage Ratio

For each 2000 HP use approximately 1 liters ICE Turbo Cleaner (2 liters diluted fluid) on the air side.

On the exhaust side use 1 liter ICE Turbo Cleaner (2 liters diluted fluid) for approximately each 2000 HP engine power

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