

WORLD BREAKTHROUGH IN ECOLOGY!!!

MAXIMUM ECOLOGICAL REDUCER FOR LIQUID AND SOLID FUELS

SUPER REDUCER - ECO330

IMPORTANT!!!

The very cost of saving fuel that super reducer gives you reduces the costs of its purchase to almost zero, giving the remaining ecological savings for free !!!

<u>SUPER REDUCER - ECO 330</u> is an ecological additive to gaseous, liquid and solid fuels which is dispensed in an effective amount for fuels or by spraying it into the air, which is fed to the combustion chamber.

<u>SUPER REDUCER - ECO 330</u> is characterized by the fact that it contains natural or synthetic macromolecular compounds as well as anionic, cationic or nonionic surfactants.

(only from 0.5 to 1 litre per ton of fuel)

Action:

- Eliminates fuel emissions to the maximum !!!
- Eliminates toxic compounds to the maximum !!!
- It significantly saves fuel consumption !!!
- Safe and non-flammable !!!

Application:

- Power plants
- Heat and power stations
- · Cement plants
- Furnaces for coke breeze, coal, coke, briquette, gas, fuel oil, mazout, etc.
- Ships fired with mazout, fuel oil, diesel oil.
- Municipal waste incinerators.
- Hospital waste incinerators.
- Many other applications

SUPER REDUCER - ECO 330 can be applied to all types of liquid and solid fuels.

The reducer gives amazing ECOLOGICAL effects and large savings.

Furnaces fired with coal, coal breeze, coke:

- Excellent improvement of the exhaust composition !!!
- Saving fuel up to 14%
- Dust emission reduction up to 90%
- Decrease in the content of carbon monoxide (CO) to 85%
- Reduction of nitrogen oxides (NOx) over 50%
- Reduction of carbon monoxide (CO2) emissions to 14%
- Significant reduction of scale on boilers and exchangers.
- Safe and non-flammable !!!

Cement furnaces fired with coal dust:

- Saving fuel up to 12 %
- Reduction of carbon monoxide (CO2) emissions to 12 %
- Safe and non-flammable !!!

Fuel oil furnaces:

- Saving fuel up to 9%
- Reduction of smoke over 75 %
- Decrease in the emission of carbon oxide (CO) to 85%
- Reduction of nitrogen oxides (NOx) to 45 %
- Excellent cleaning of injector tips.
- Excellent cleaning of cylinder and piston rings.
- Exhausts practically do not contain carcinogenic soot !!!!!
- Exhaust gases are colourless and odourless !!!
- Safe and non-flammable !!!

Mazout furnaces:

- Significant improvement of the combustion process.
- Saving fuel up to 9 %
- Reduction of carbon monoxide (CO2) emissions to 55 %
- Reduction of nitrogen oxides (NOx) to 25 %
- Safe and non-flammable !!!

Gas furnaces:

- Excellent improvement of the exhaust composition !!!
- Saving fuel up to 6 %
- Decrease in the content of carbon monoxide (CO) to 50 %
- Reduction of nitrogen oxides (NOx) over 25 %
- Safe and non-flammable !!!

NOTE!

When using <u>SUPER REDUCER - ECO 330</u> for other solid fuels that have not been listed, the reduction effect in terms of parameters will be similar.

In a word, we will present the latest achievement of scientists who give us a huge tool to significantly improve ecology in the world, which is currently the most important priority.

Order a test batch for tests and check how much you can get and how much good you will give to others !!!

Feel free to cooperate:

SUPER REDUCER - ECO 330