PENTOSOLV 3

Powerful cleaning agent

Dissolve combustion residues
When operating coal or fuel oil fired boilers in power plants, residues of combustion remain inside the boiler and form a solid and adhesive layer of slags.

These tenacious and isolating remnants have to be removed regularly in order to ensure an optimal heat transmission on the one hand and to avoid corrosion on the other hand.

Usually this is made by washing the boiler with water using a high-pressure cleaner, partly with the help of mechanical methods.

PentoSolv was specially developed for the softening of solid layers before the washing so that cleaning becomes easy and much better results can be achieved.
PentoSolv 3 cleans heat exchanger surfaces, boiler walls, fuel oil centrifuges, cylinder heads etc.

For optimum results, PentoSolv 3 is sprayed without dilution on the surface to be cleaned. Leave it work for 30 to 60 minutes and watch as the deposits are solved and foamed up. The foam and the loose deposits are easily removed by water jet.

PentoSolv 3 is non-corrosive and can be used on any metallic surface, including aluminum and copper without attacking the surface.

FIELD REPORT
Ing. Humberto Fustes Reyes, termoenergetic specialist, states: «I have to enter through the ventilator shaft to stand on top of the heat exchanger. From this position I can spray PentoSolv 3 with a pressure spray bottle over the surface of the heat exchanger. We wait one hour and then use the water jet to remove the foam. The delta-t of the cooling water is reduced from 17 to 8 °C, increasing the efficiency of the engine by 67 %.”
PentoSolv 3

POWEntFULL CLEANING AGENT

Residues of combustion remain inside the boiler and form a solid and adhesive layer of slags.

Dissolve and clean deposits for optimal heat transmission.

Designed to make cleaning in places that can only be reached with difficulty inside power stations.

Increase efficiency.

PENTOL GmbH
Degussaweg 1 / P.O. Box 206
Tel. +49(0)7624300-0
D-79634 Grenzach-Wyhlen
Fax: +49(0)7624300-190
sales@pentol.net
www.pentol.net