

HEAT EXCHANGERS – SIAM CEMENT – THAILAND

After a test application, the people at **SIAM CEMENT**, Thaluang, Saraburi Province were convinced that **ZINGA** is the product to use when it comes to protecting their steel structures against corrosion.

Between 2007 and 2009 their heat exchangers were protected with **ZINGA** as unique system.

The water coolant consists of mild acid to clear cement powder stuck on the surface of the tank. **ZINGA** does not affect the heat exchange between base material and water.



Stripe coat on all weld seems, bolts, edges



During application
(2nd coat)



Heat exchanger at work
after application

System:

ZINGA

2 x 90 µm DFT
(by brush)