



CHERNOBYL NUCLEAR POWER STATION UKRAINE

ZINGA is the one material that can meet the high and strict requirements of the Chernobyl Nuclear Power Station for anti-corrosion protection. In 2002 ZINGA was used for the repair of welds and transportation and assembly damages of various metal structures. Starting from October 2003, more anti-corrosion protection works are planned, namely on the platforms and grid walks of the nuclear waste tanks. The general contractor for the works is the French corporation Vinci.



System:

ZINGA 2 x 50 μm

