

REFERENCES

Ref.: BY-PE-TA-TC-Kobrin-EN-11/05/04

KOBRIN OIL PUMPING STATION – BELARUS

Pictures of the application of ZINGA on the outside and inside surface of oil tanks of the oil pumping station near Kobrin: one of the oil-pumping stations of the pipe-line Siberia – West Europe on the territory of Belarus. The application was done in 2002. First the surface was grit-blasted. ZINGA was applied at the inside of the tanks used for the storage of oil (also heating oil) with a layer thickness of 60 μ m, covered with several layers of epoxy topcoats (produced in Russia) which are usually used for the inside coating of such tanks. The total thickness of the ZINGA-layers at the outside surface was 120 μ m (applied in 2 layers). There were no topcoats. Cleaning by mixture of water and sand under high pressure.







System interior:

ZINGA 1 x 60 μm by roll Epoxy Topcoat 2 x 80 μm

System exterior:

ZINGA $2 \times 60 \mu m$ by roll



1/1