

Applications for Concrete:

Indoor-coating of Efes brewery, Novosibirsk/Russia

www.ceramic-polymer.de



Ceramic Polymer GmbH has finished once more an interesting and extensive project.

The company Efes Pilsen is located in Turkey since 1969 and owns 14 breweries in several East European countries. The beer is exported to 50 countries; hence it is among to the 10 most imported beers in Europe.



For the Efes brewery in Novosibirsk/Russia the indoor premises for the waste-water treatment facility were coated completely with high quality products of our **Proguard-Series**, to attain a resistance of the concrete against chemical attack. A Ceramic Polymer supervisor observed the preparation of the concrete as well as the application of the coating material and supported the practical use of our products with competent advice.

The different coating-systems of our **Proguard-Series** provide by the outstanding product-properties a wide range of application. They ensure as external coating, for example in the wind industry, an eminent corrosion resistance against outside influences and a long-term UV-stability. As internal coating for tanks and process-vessels our products stand for excellent chemical resistance at high operating temperatures and are also applicable in the drinking water and food industry like attested with accordant concessions.

Extension of our certificates by an independent institute

With our top product **Ceramic-Polymer SF/LF** we achieved again very positive results. The test-certificates of an independent institute were extended for another 4 years regarding applications for drinking water, pool water (outdoor swimming pool, indoor swimming pool, whirl-pool) and the food industry. This success demonstrates clearly the sovereignty and quality of **Ceramic-Polymer SF/LF**. If you are interested in these certificates, we will submit copies to you on request.



We appreciate to answer your technical questions and provide you the ultimate coating solution for all projects concerning tanks and vessels!