

TANK REFURBISHMENT

EFFLUENT TANK, CONFECTIONERY FACTORY

This 250m² underground effluent tank had suffered serious corrosion due to the high level of glucose, starch and fats.



The tank was ultra high pressure jet washed and all contaminants removed. It was dried by implementing indirect fired heaters and air movers. Once completely dry the walls and floor were repaired in several places using resin concrete. All areas were primed and allowed to cure.



A GRP liner was recommended as the only suitable liner due to the poor condition of the tank. GRP has several advantages over other lining systems in this environment.

This was a difficult project due to the severely poor condition of the effluent tank but it was successfully completed in 5 days to the complete satisfaction of the client – in fact the client was amazed by the finished result.

Please contact us on 08701 650900 for further information on our services.