



## Case study

30,000ltr Hydrochloric Acid Tank

## Summary

Industrial Plastics completed the design and fabrication of a 30,000 litre cylindrical hydrochloric acid tank. This project required fabricating the tank to hold hydrochloric acid for up to 25 years. The tank was built, hydro tested and successfully delivered to the customer in regional Queensland.

## **Product Description**

High-Density Polyethylene (HDPE), Black PE100, Cylindrical Tank with a sloping floor of 15 degrees; dimensions - 3.5m W x 5.0m High.

Industry Grazing Liquid Supplement

**Location** Queensland, Australia

