

Case study

40,000ltr Cylindrical Urea Storage Tank



Summary

Industrial Plastics completed the fabrication of a 40,000 litre cylindrical Urea storage tank (in accordance with DVS-2205 standard) for a laminating customer in Queensland. The project involved tank hydro-testing and certification, two manway's, five galvanised backing rings and two lifting rings. Industrial Plastics worked with the customer to successfully build and deliver the tank.

Product Description

High-Density Polyethylene (HDPE), Black PE100, Cylindrical Urea Storage Tank; dimensions - 3.05m D x 5.925m H.

Industry

Lamination

Location

Queensland, Australia

