CONTAINMENT BUNDS FROM NIPLAST®

NIPLAST® containment bunds are specifically designed to capture all liquids, including corrosive and vigorous chemicals, that are held within the bunded storage tanks in case of a leak, spillage or over-fill. Their purpose is to protect the immediate environment from any spillage and to accord with HSE guidelines.

NIPLAST® bunds are an integral part of our **SAFEBULK®** and **SAFEWALL®** products but are also available as stand-alone products for the bunding of other tanks and process equipment.

NIPLAST® bunds are designed and constructed from corrosion resistant thermoplastics compatible with the liquids in question, primarily polypropylene and high-density polyethylene. Bunds are generally sized at 110% of an individual tank's operating capacity or at 125% of the largest capacity tank if more than one within the bunded area, although it is not uncommon to size a bund at 110% of all of the tanks' capacities.





NIPLAST® thermoplastic bunds can be used as a substitute approach to civil built concrete bunds, often reducing capital costs with of course the advantage of future relocation of desired.

The **NIPLAST®** containment bund range can include weather resistant covers and are available in both cylindrical vertical and rectangular vertical formats. The containment bunds have lifting lugs, flanged connections, access manways, and location lugs to match tanks/process equipment.

- BS EN 12573 Design
- EN 13067 Welder Certification
- Polypropylene and High Density Polyethylene
- Single Tank or Multi Tank Bunding
- Open Top or Weatherproof
- Bund Access and Inspection Equipment
- Bund Breach and Level Equipment Options

