SAFEBULK® TANK AND BUND SYSTEMS FROM NIPLAST®



SAFEBULK® from NIPLAST ® is a system of liquid chemical storage that provides secondary containment (also called bunding) to the primary chemical storage tank, but as an integral part of the same engineered product.

The primary NIPLAST® chemical storage tank is purchased with its own dedicated containment bund, the bund designed and constructed from the same corrosion resistant thermoplastic as specified for the tank. The bund is sized at 110% of the tank's operating capacity and is designed to collect any tank overfill and protect the immediate environment from any spillage. SAFEBULK® systems accord with HSE guidelines on the bunding of tanks.

- Polypropylene or high-density polyethylene construction to bs en 12573
- Capacities up to 80,000 litres, design life up to 20 years
- Manufacturing process means no diameter restrictions
- Maximum Niplast pre-engineering means minimal site disruption
- Tank can be off-set in bund to minimise footprint
- Fill-line for road tanker discharge, vent, overflow, valved outlet line
- · Level indication options & breach alarm options
- Integral frost-protection systems available
- · Access ladders, safety gates, roof hand-railing





