SAFESUB® TANKS FROM NIPLAST®

There are occasions when a standard off-the-shelf underground tank will suffice but there are also many occasions when it is simply not sophisticated enough.

NIPLAST®'s response to such occasions is our SAFESUB® range of underground tanks, developed to meet the more onerous challenges many of our customers face routinely.

SAFESUB® tanks are designed to accommodate the internal liquid loads of the contained liquids, together with the external soil and pedestrian loads and are perfect for spillage, interceptor and blind tank projects.

SAFESUB® tanks feature holding down arrangements and an installation procedure to withstand local water table floatation forces. Polypropylene and high density polyethylene materials of construction mean that SAFESUB® tanks can store a wide range of chemicals, effluents, waste streams, rainwater et cetera.





The SAFESUB® tank is available as a single tank only or is also available in our SAFEWALL® format featuring an integral bunding cavity.

Extended access manways complete with grip handles and lockable lids are a feature as are outlet connections complete with internal dip pipes for road tanker evacuation.

In line with NIPLAST®'s other leading products, SAFESUB® is designed to BSEN12573–3:2000 and crafted by welding technicians accredited to EN13067.

Bespoke SAFESUB® design can optimise available footprint or minimise excavation depths through our flexible manufacturing facilities.

- Blind, Spillage and Interceptor Applications
- · Single type design or integral bund
- EN 13067 accredited welders
- Polypropylene or High-Density Polypropylene
- Road tanker evacuation options

