

# User Health & Safety Instructions for SG106, 107, 108

IBC Bunds & Spill Pallets will give many years of service by following our guidelines:

### Siting the IBC Bund

The IBC Bund should be sited and fully supported on a flat uniform level surface of a sufficiently strong and stable nature, and should be clean of stones and any other objects.

#### Loading the IBC Spill Containment Bundstand

Forklift users should be instructed to lower the IBC unit as carefully and as level as possible on the Bund, centrally over the grating supports.

The forks should be withdrawn free of snagging the IBC Bund rim or any part of the IBC unit.

The IBC unit nozzle should face toward the front.

#### **Spillages**

In the event of a spill and in harmony with good housekeeping, cleanups should occur immediately and any residual liquid neutralised. However, data sheets should be consulted and the Health and Safety Officer or responsible person should supervise all cleanups. Waste should be disposed of in accord with the manufacturers direction.

The units are designed/supplied for secondary containment of spillage, and not for primary containment unless otherwise agreed in writing.

## Use

The IBC Bund is designed to cope with a variety of environments and is suitable for 95% of all liquids to be stored. Please refer to our chemical resistance chart showing the range of liquids that can be safely bunded: http://www.suigeneris.co.uk/pdfs/Spill-Containment-Chemical-Resistance-Charts.pdf



SG108-12 Bund up to 12 x 1000 litre IBCs.



SG107-9 Bund up to 9 x 1000 litre IBCs.

For prices or to order visit: **www.suigeneris.co.uk** or call **01206 798 798** to speak to our specialist team.

Industrial Linings Industrial Coatings Spill Containment GRP Mouldings Anti-slip Stair & Floor Industrial Grating