



How to protect your HIPPO TANK

1. Place your Hippo tank on a flat, level surface.

- Provide a solid wooden platform, smooth concrete plinth or smooth level bed of river sand is best.

2. Avoid mechanical damage by:

- Emptying Hippo tank before moving.
- Preventing Hippo tank from being in contact with hot exhaust or exhaust gases.
- Ensuring that the Hippo tank is not dropped onto corners.
- Ensuring that the Hippo tank is not too tightly tied down when securing for transport or otherwise.
- Not using cables or wire to secure the Hippo tank.
- Storing only products that are compatible with the Hippo tank specifications. If in doubt, contact Hippo for more advice.
- Only use Hippo approved flanges, pipe fittings and tank connections.
- Modifications to Hippo will negatively affect the warranty.

3. Reduce the temperatures to which the Hippo tank is exposed by:

- By reducing the hours of direct sunlight (UV exposure) to which the Hippo tank is exposed.
- Positioning the Hippo tank in the shade. (trees, lean-to's, shade cloth etc.)
- Not storing hot product (above 80° C) in your Hippo tank for long periods of time. Where service temperature exceeds 40° C the supplier should be consulted. However, the Hippo tanks can be steam cleaned with atmospheric steam.
- Ensuring the Hippo tank is full of water when not in use. This reduces the surface temperatures of the plastic and extends its life.