## ACCESS LADDERS AND HAND RAILS FROM NIPLAST®



Keeping staff safe on site is not just about having the right range of chemical storage tanks, bunds and dosing cabinets. It is also about preventing accidents and making moving around the site as easy as possible. Niplast can help with installing a range of access ladders and hand rails to make your chemical storage tank facility as secure as possible.

## **Safety and Efficiency**

We want to make accessing every part of your site as easy and safe as possible. Access Ladders and Hand Rails from Niplast are custom built for every tank to ensure that your individual needs are met.

We can supply ladders to reach any level of the tank – including the top, roof and sides. We produce safety equipment that fits your tank, including bespoke support brackets to ensure that your ladders are firmly and securely attached to any sort of tank layout.

When you have a multiple tank setup, you may need to move between them without descending your ladder. To make this easier, we offer walkway platforms that are designed to make moving between several raised positions easy and efficient. When you are high above the ground, or moving around external areas, you need to ensure that you are kept safe and that the chance of accident is reduced. Hand rails and safety access gates help to protect users from slipping or falling on manways, walkway platforms or key operating areas.

## **Long Lasting and Tough**

Our Access Ladders and Hand Rails are designed to protect as many people as possible for as long as possible. We use GALVANISED MILD STEEL OR GRP REINFORCED POLYMER, so that the safety structures we build are long lasting. A standard option is a 3-rail system consisting of upper, middle and toe rails, with stanchions to hold into position.



