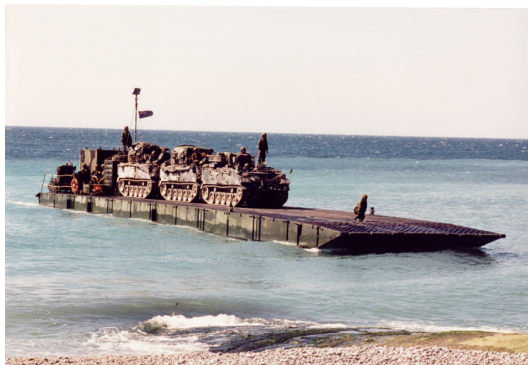




Case History

Mexe-flote cells



Date
Ongoing since February 2007

Customer
MoD IPT

Location
Manor Marine, Portland

Product Used
VpCI 609s

Background

Mexe-flote cells are individual cells of which there are four types and sizes. Bow forward, bow aft, centre and stern. These cells get joined together to form a landing craft by the British Army to ferry equipment from ship to shore.

In the past various treatments have been tried to prevent the inside of the cells from rusting, none have worked satisfactorily.

HITEK-nology Solutions Ltd was approached by the customer to provide a solution.

Treatment chosen

VpCI 609s is fogged into the internal volume of the cells resulting in a low cost two years anti-corrosion protection.

Note

Cells that have been opened up for repair etc. two years later were totally rust free.

City Road Business Centre
City Road,
Derby, DE1 3RQ

Tel: +44 (0)1332 347175
Fax: +44 (0)1332 347185
Email: enquiries@hitektechnologysolutions.co.uk
www.hitektechnologysolutions.co.uk