



# Uniq-Supadek

the scaffold board solution for

## The offshore energy industry

**Few sectors of the economy experience more demanding conditions than the offshore energy industry. The need to maintain continuity of production by reducing risk and providing safe operating conditions in a demanding and hazardous environment is the challenge.**

In common with many other areas of operations, the provision of temporary access in such conditions requires systems and products to be of the highest calibre in performance, durability and quality. Scaffold boards warrant special consideration; traditional timber scaffold boards may appear to do the job, but they can create a number of problems: Fire resistant treatments are only effective for a relatively short period of time; the presence of splinters can cause injuries; timber can deteriorate quickly, especially in harsh environments, and timber soaks up water, making the boards slippery and considerably heavier when wet.



**Uniq-Supadek**  
is the answer!



Manufactured from a recyclable polymer composite, Uniq-Supadek delivers a number of advantages and benefits that make it ideal for temporary access in offshore situations:-

- **Highly resistant to offshore environments**
- **Flame retardant for the life of the product**
- **Easy to clean and maintain**
- **Textured high grip surface provides sure footing**
- **No splinters to cause injuries**
- **Constant weight makes for easier handling**
- **Long working life offers excellent return on investment**

**Available  
with Class 1  
fire resistance  
to BS476**

**ISCHEBECK**<sup>®</sup>  
**TITAN**

John Dean House Wellington Road Burton upon Trent  
Staffordshire DE14 2TG

Tel: 01283 515677 Fax: 01283 516126

www.ischebeck-titan.co.uk E-mail: sales@ischebeck-titan.co.uk