



Uniq-Supadek

the scaffold board solution for

Nuclear power

Providing temporary access in the nuclear power industry presents a number of challenges for contractors and clients alike. There is an obvious need for continuity of production whilst managing the risk of contamination and providing a safe working environment.

Typical temporary access methods utilise timber or steel decking, both of which are potential sources of contamination, creating more problems than they solve. A common practice is to wrap the decking in polyethylene sheeting to overcome the problem, but polyethylene can tear easily and often needs replacing several times during the period of use. This results in delays and further potential for contamination.

Other problems associated with timber scaffold boards include the presence of splinters that can cause hand injuries, the contamination that can gather in the grain of the timber and the fact that the boards are not easily cleaned.

Uniq-Supadek
is the answer!



Manufactured from a recyclable polymer composite, Uniq-Supadek delivers significant advantages and benefits that make it ideal for temporary access situations in nuclear power applications:-

- **Intrinsically safe and hygienic in use**
- **Impermeable to water**
- **Easy to clean and maintain**
- **Available with sealed end caps**
- **Textured high grip surface provides sure footing**
- **No splinters to cause injuries**
- **Constant weight makes for predictable safer and easier handling**
- **Long working life offers an excellent return on investment**

Available with Class 1 fire resistance to BS476

ISCHEBECK[®]
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