

INEX>DECKING – Flood Spa-N-Deck  
INEX>MAXIDECK

IDB01

### Job Details

**Client**  
**Reference**  
**No. Project**  
**Date**

### Specifications

Substrate: INEX>DECKING/MAXIDECK is a low carbon, high strength, yet lightweight, cement based board suitable for all decking applications. It has pencil round edges in long direction. Its textured surface provides a sound finish for multiple coating system applications, including Flood Spa-N-Deck Exterior Wood Finish which is a 100% acrylic, premium-quality coating for timber decks, docks and weatherboard cladding. It provides unsurpassed appearance and protection in the most severe ultraviolet environments.

New/Repaint: **New** Quality:

Interior/Exterior: **Exterior Stain**

Surface Preparation

INEX>DECKING/MAXIDECK must be installed as per manufacturer's recommendations. Surfaces to be coated must be free from all dirt, dust, grease, grim and previous coatings. Thoroughly scrub the surface with clean water. Mix thoroughly before and periodically during application. Additional coats are applied to dried finish.

#### 1st coat: Flood Spa-N-Deck (D801)

Application: <b>Brush, Roller, Pad</b>	Spreading Rate sqm/litre: <b>8</b>
Reducer/Washup: <b>Water</b>	Recoat Time: <b>2</b>
Dry Film Thickness: <b>0</b>	

#### 2nd coat: Flood Spa-N-Deck (D801)

Application: <b>Brush, Roller, Pad</b>	Spreading Rate sqm/litre: <b>8</b>
Reducer/Washup: <b>Water</b>	Recoat Time: <b>2</b>
Dry Film Thickness: <b>0</b>	

#### 3rd coat: (Optional) Flood Spa-N-Deck (D801)

Application: <b>Brush, Roller, Pad</b>	Spreading Rate sqm/litre: <b>8</b>
Reducer/Washup: <b>Water</b>	Recoat Time: <b>2</b>
Dry Film Thickness: <b>0</b>	

#### DISCLAIMER

The technical information and suggestions for use and application presented herein represent the best information available to use and are believed to be reliable. They should not, however, be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine that final suitability for their specific end users.