

# SEALTUFF-FLEX Specs

## Trafficable Waterproofing

### Products required

- Blue Power Clean
- Maxplug
- Sealtuff
- fine grit
- 2mm grit

### Method

1. Clean entire surface using Blue Power Clean ensuring all grease is removed.
2. Identify cracks with seeping water, apply Maxplug as per Tech Data Bulletin.
3. Allow surface to dry as much as practically possible.
4. Mix Sealtuff in the following sequence:-
  - a. 2lt water
  - b. 20lt Sealtuff-flex liquid Part A
  - c. 2kg Sealtuff-flex powder Part B
5. Where damp area's are evident, apply a thin film of Sealtuff-flex mixture (as per formula above) to those damp area's, and spread a thin layer of fine grit onto the wet Sealtuff.
6. lightly blow (fan) the area with air to facilitate a fast cure.
7. Coat the entire surface with the Sealtuff mixture (as per formula above) at a rate of 1lt per m<sup>2</sup> using rollers and brushes
8. Spread fine grit directly onto the wet Sealtuff-flex as it is being applied .
9. Allow Sealtuff to dry for a minimum of 24 hours.
10. Before applying second coat remove excess fine grit with an air blower.
11. Coat the entire surface with Sealtuff-flex mixture (as per formula above) at a rate of 1lt per m<sup>2</sup>
12. Spread 2mm grit directly onto the wet Sealtuff as it is being applied.
13. Allow second coat of Sealtuff-flex to dry for a minimum of 12 hours.
14. Remove excess 2mm grit with an air blower.
15. Identify any areas where Sealtuff-flex has not set, remove with a blade and scraper.
16. Apply Maxplug as per Tech Data Bulletin.
17. Re-apply Sealtuff-flex as set out in 4 - 14 above
18. Use water to clean up
19. Sealtuff-flex is fully trafficable after 72 hours



Sealtuff-Flex with grit added

*Note – This information is based on information from the manufacturer and from our own experience. The information contained in this specification should be used in conjunction with the appropriate technical data bulletins and material safety data sheets available from our office or website*

© Scientific Waterproofing Products Pty Ltd. ABN: 155 659 948 All rights reserved.  
 Address: 4/92 Bryant Street, Padstow, NSW 2211, AUSTRALIA Tel:  
 +61 2 9771 0011 Fax: +61 2 9771 0111  
 Email: info@scientificwaterproofingproducts.com.au National  
 Hotline: 1300 303 301 National Fax line: 1300 369 932  
 www.scientificwaterproofingproducts.com.au/

