



WATERPROOF YOUR SHOWER WITH **dura. flex**



1

The surface must be free from oil, grease, wax, dirt or any other form of foreign matter. Cracks should be repaired using **dura. flex** or an a.b.e. approved repair system.



3

Use a soft block brush and spread the material to the required thickness. Do not add water to the material but dampen the surface. Finish in one direction for a neat appearance.

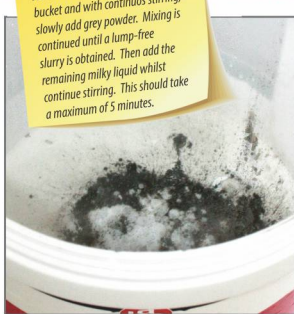


4

Apply a second coat and third coat of **dura. flex** to the whole area to be waterproofed. Apply coats at right angles to each other, allowing 16 hours between coats. Apply 1 kg per coat per m², 3 coats required. 5 kg covers approx. 1.5m² and 15 kg covers approx. 4.5m²

2

Use a suitable paddle to stir with. Fill ¼ of the milk liquid into the bucket and with continuous stirring, slowly add grey powder. Mixing is continued until a lump-free slurry is obtained. Then add the remaining milky liquid whilst continue stirring. This should take a maximum of 5 minutes.



dura. flex

may be left as is, be painted with high quality PVA acrylic paint or be tiled over.



5

View the **dura. flex** video : https://www.youtube.com/watch?v=_6VX1bIsR4A&t=217s or technical datasheet and more information : www.abe.co.za

a.b.e.® Construction Chemicals (Pty) Ltd is a CHRYSO Group Company



a.b.e.® is an ISO 9001:2008 registered company • PO Box 5100, Boksburg North, 1461, South Africa • Website: www.abe.co.za | Tel: +27(0) 11 306 9000