



EXTERNAL WALLS WATERPROOFING (NEW CONSTRUCTION)



WHY THIS HAPPENS •

- The external walls of your home are always exposed to harsh weather
- Continuous contact with rainwater/heat/cold leads to cracks in plaster and paint.
- Seepage may occur
 - through gaps between beam and external walls • through gaps between wall and window frame
 - through gaps between AC unit, GI/ PVC pipes and the house

Solution

Dr. Fixit Raincoat Classic & Select



Why choose Dr. Fixit Raincoat Classic & Select







2 mm effectively





Easily applicable by

brush, roller or spray



Up to 10-year

performance warranty

How to Apply



thoroughly cleaned, free of dust, etc and washed well with water.

surface. Surface must be



Shrinkfree.

STEP 3 Dilute Dr. Fixit Primeseal in 2:1 ratio with water (2 parts Primeseal + 1 part water) Maintain spreading rate



Maintain spreading rate

of 45 sq.ft/litre/coat.



STEP 5 Apply second coat of Dr. Fixit Raincoat Classic Topcoat/Raincoat Select Top Coat in interval of 6-8 hrs without any dilution. Maintain spreading rate of

SMS < DF > to 57575 for Dr. Fixit Waterproofing Guide