



SEEPAGE FROM EXTERNAL WALLS



WHY THIS HAPPENS

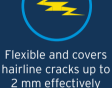
- The external walls of your home are always exposed to harsh weather
- Continuous contact with rainwater/heat/cold leads to cracks in plaster and paint. Seepage may occur
- - through gaps between beam and external walls • through gaps between wall and window frame
 - through gaps between AC unit, GI/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

Solution

Dr. Fixit Raincoat Classic & Select









Easily applicable by brush, roller or spray













fied mortar) at the cement: sand ratio of 1:3 using Dr. Fixit Pidicrete URP 10% by weight of cement.





proof Coating without any dilution. Maintain the spreading rate of 45 sq.ft/litre/coat.

For re-painting, brush apply one coat of **Dr.**

Fixit Raincoat Water-

STEP 4

STEP 5 Apply second coat of