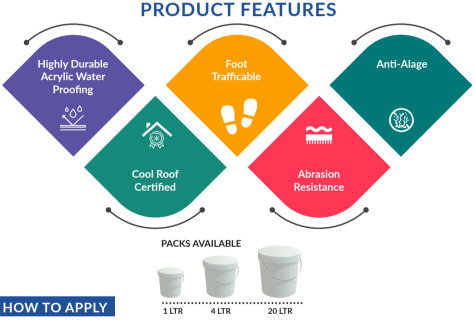


TERRACE MASTER





British Waterproofing TerraceMaster is a highly durable acrylic coating that is fortified with high-performance ingredients for superior waterproofing, high performance, and long life. This coating can be applied on terraces, porch & vertical walls. TerraceMaster provides added structural protection, which does not allow carbon dioxide & chloride ions to penetrate into the structure, when applied as system i.e. TerraceMaster self-priming coat (with dilution) as a base coat, followed by 2 topcoats of TerraceMaster (without any dilution). This anti carbonation property is duly certified by M/S Spectro Analytical Labs Ltd. New Delhi.



Performance of TerraceMaster depends on surface preparation & application as outlined below.

SURFACE PREPARATION

The entire surface should be clean, dry, and free of dust, oil, grease & lose particles etc. Cracks up to 5 mm must be appropriately repaired with British Waterproofing Crack Fix Paste.

BHORIZONTAL SURFACES

Apply a self-priming coat of TerraceMaster thinned with water in 1:1 ratio & allow to dry for 4-6 hours. Apply 2 perpendicular coats of TerraceMaster at an interval of 6-8 hours in between coats. Each coat covers approx. 24-27 sq. ft. per ltr per coat depending upon surface condition. Allow TerraceMaster to air cure for 2 to 3 days before subjecting to foot traffic.

SVERTICAL SURFACES

Apply a self-priming coat of TerraceMaster thinned with water in 1:1 ratio & allow to dry for 4-6 hours. Apply 1 coat of TerraceMaster without dilution which covers approx. 30-35 sq. ft./ltr./coat depending upon surface condition. Apply 2 top coats of Expa 7 or Expa Cool with a time interval of 4-6 hours in between coats.

(The information herein is given in good faith. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface)

(Please note that this product's technical data sheet supersedes all previous versions.)