



Aqua Stop Waterproofing (4 Layer Coating)

DESCRIPTION OF CHEMICALS

Aquaprime-99: Aqua prime- 99TM plays major role in facade coating system. It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating. It is gas permeable, durable, protects paints & plasters against harmful influences form within the masonry.

DRY Powder EP44 – Dry Powder EP 44 is a blended polymer modified with grey cement base adhesive to improve strength of the surface.

APPLICATION PROCESS

- 1. Prepare the Surface with (Nano Coat) Engineer Plus Aquasil-99, Engineer Plus Aquaprime-99 & water (1: 2: 20)
- 2. Apply 1st & 2nd Coat of Aquaprime-99, Water & DRY Powder EP44W (1: 1.5: 2)
- 3. Apply 3rd and 4th Coat of WPC 99 as Lamination.

Note: For the consumption details kindly refer to our Technical data sheet present in our main company profile of products. Or kindly download the TDS of the product from our website www.engineerplus.in