## **APPLICATION PROCESS**

Surface preparation is more important then applying the chemicals so prepare the surface at its best as mentioned below before starting the application.

Prepare the surface to be applied free from dust an uneven levels and make it smooth, then wash with clean water and let it dry.

- 1. Apply 1<sup>st</sup> Coat. (Nano Coat) KABu LOCKSIL, KABU BOND & water. (1:2:20)
- 2. Apply 2<sup>nd</sup> Coat of Fiber Mesh / GEO Textile 50GSM
- 3. Apply 3rd, 4<sup>th</sup> & 5<sup>th</sup> coating of KABU BOND, Water & KABU G02 / W09 Powder (1: 1.5: 2)
- 4. Apply 6<sup>th</sup> Coat with Engineer Plus KABU HEATPROOF and water (1 : 0.1)
- 5. Apply 7<sup>th</sup> & 8<sup>th</sup> Coat of KABU ULTIMATE with Colour as required.
- 6. Apply 9<sup>th</sup> Coat of KABU Tr. UV as lamination coat with UV resistant

Drying time of each layer depends on climatic conditions.

## #ArtOfWaterproofing



## **Replacement of Terrace Garden**

## www.kabu.world

