

CONCRETE WATERPROOFING FOR NEW CONSTRUCTION

INCAP MODIFIED

INCAP MODIFIED is a crystalline waterproofing treatment for concrete flatwork that is applied dry to the fresh concrete surface and trowelled into the concrete during the final finishing. INCAP MODIFIED can be featured with a unique fugitive dye that highlights where the powder hits the concrete to ensure uniform distribution. The proprietary INCAP chemicals penetrate deeply into the concrete mass protecting it against water access.

INCAP MODIFIED

- Permanently waterproofs the concrete
- Withstands extreme hydrostatic pressure
- Protects reinforcing steel against corrosion
- Self-seals minor cracking
- Fugitive dye colouring ensures uniform distribution
- Can be used as a wear surface
- Reaches well below the surface and is not destroyed by surface wear or abrasion
- Finished concrete may be painted or covered with any floor finish as usual

Packaging

25 kg re-sealable Pails or Paper Bags

Product Code

MOD

Applications

INCAP MODIFIED produces a smooth finished floor and is best suited for use on thick concrete slabs that will be power-towelled during finishing.

- Slabs on-grade or below grade or elevated
- Water treatment plants
- Parking structures
- Pits
- Marine structures
- Warehouse and commercial floors
- Reservoirs
- Basements



Thermax Boiler Plant, Algeria

Used: INCAP CONC, GP, MOD and ADMIX

Thermax, Algeria is a major boiler and heater manufacturing company and they know that steel and water do not mix. When they were constructing their new plant they chose various INCAP products to target specific problem areas of the plant. To prevent water ingress from the elements they used INCAP CONC, GP and ADMIX Deep INCAP Protection. As well, INCAP MOD was applied on the positive side of the driveway which covered over 500 square meters. With Technokotes help, the plant was able to quickly and successfully open its doors. With a complete waterproofing system in place, the Thermax plant will be permanently protected from water ingress.