



**Products Used:** 

**Xypex Concentrate** 

## **Alex Tend** Compound



## **ABOUT THIS PROJECT:**

**Market Segments: General Construction** 

Beton technical office,

Waterproofing

Specification:

Eng/ Amr Saad

Location: King Mariut, near Alexandria, Egypt

Eng/ Sherif Boktor

Owner, Main Contractor, Waterproofing Applicator:

El Salam Interbuild,

The Alex Tend Compound, an upscale residential development located in King Mariut near Alexandria, required comprehensive waterproofing for its swimming pools and water features. Xypex Concentrate was used to provide durable waterproofing and protection.

Xypex Concentrate was chosen for its ability to create a crystalline structure within the concrete, effectively blocking water pathways and enhancing the durability of structures exposed to the chemicals typically found in chlorinated pool environments. Additionally, its non-toxic nature and lack of VOCs make it a safe choice for use in swimming pools and water features.

The application of Xypex Concentrate was carried out under the guidance of Beton technical office led by Eng. Amr Saad, ensuring that all specifications were met to achieve optimal waterproofing and protection.

Alex Tend Compound is a prime example of Xypex's commitment to delivering advanced concrete waterproofing solutions. Through the strategic use of Xypex Concentrate, the project achieves a higher standard of durability and water resistance, ensuring the satisfaction of both the developer and future residents.





