CASE STUDY Maris Polymers POLYURETHANE SYSTEMS



Bathroom Wet Areas Waterproofing project in Hanoi, Vietnam MARISEAL SYSTEM

Vietnam's construction sector is booming. New Buildings are competing with each other, on size and design.

The IPH commercial and residential towers project is the most prestigious new construction in recent years in Hanoi both in size but also in modern design.

The waterproofing of all the bathroom wet-areas was appointed to us to be waterproofed with the **MARISEAL SYSTEM**. The product used was the MARISEAL 270W, liquid-applied polyurethane waterproofing membrane. The waterproofed surface was then covered by ceramic tiles.

Other areas in the IPH project that were waterproofed by the MARISEAL SYSTEM products, where roofs, decks, flowerboxes water and sewage tanks and parkdecks.

Advantages of the MARISEAL SYSTEM® at a glance

- Simple application
- When applied it forms seamless membrane without joints.
- · Resistant to water, heat and frost
- Crack-bridging
- Provides excellent thermal, weather and UV resistance
- Provides high sun reflectivity
- Remains flexible over a temp. span of -40°C to +90°C
- Provides excellent adhesion to almost any type of surface
- Can be used for pedestrian traffic
- Low cost

