## **Case Study**







## **Project Key Facts**

Product: LeesonBound PU4844

Aggregate: Scandinavian 3mm

Area: 765m<sup>2</sup>

Date: September 2018

The Jumeirah Beach Hotel in Dubai opened in 1997 and has proved popular with tourists from all over the world. Shaped like a wave, the luxury high end hotel complements the sail shaped Burj Al Arab it is situated next to, and contains 598 rooms and suites, 19 beachfront villas and 20 restaurants and bars with all the amenities that one would expect. In a recent upgrade, the designers wanted to continue the high-quality finish of the interior in the outside area incorporating the pools, and LeesonBound with Scandinavian aggregate was specified and installed. The light-coloured stone provides the appearance of a beach front around the water and absorbs less heat. LeesonBound was the ideal choice as it creates a seamless, smooth and even surface which is also permeable, allowing the pool water to drain through, and a non-slip element was added to ensure the safety of the guests. It exhibits excellent resistance to high temperatures, moisture and chemical contact without loss of strength, ensuring the surface will be durable and remain as impressive as when it was first laid.



Hermes Close, Warwick, CV34 6RP, UK +44 (0) 1926 833367 | lpusales@icpgroup.com www.lpultd.com | www.icpgroup.com