Case Study



Project Key Facts

- Product: LeesonGrip 2-1 Aggregate: Buff Bauxite
- 1661 CBatel Ball Baak
- Area: 3000m²
- Date: June 2015

Okahu Bay Harbour, New Zealand

Okahu Bay Harbour is situated on the Tamaki Drive near to Auckland. The harbour was constructed in 2015 because Okahu Bay was becoming polluted from the engines of so many boats moored in it. It also had problems with the dumping of rubbish, so a new marina was installed to take the boats away from the ancient harbour and a mass clean up ensued. With the installation of LeesonGrip 2-1 with Buff Bauxite aggregate, the new marina now looks modern, fresh and inviting. The anti-slip product offered the solution to ensure pedestrians walking on wet and slippery areas were safe from It was the ideal choice for the accidents. environment and will withstand severe climatic variables.

ICP

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