

Synlait Milk Plant - Magenta Pathway

PROJECT: SYNLAIT PEDESTRIAN DEMARCATION

Location: 1028 Heslerton Road, Rakaia 7783

Products: Enduragrip PU-30 / Bauxite aggregate / Unithane PU topcoat

Contractor: Resin surfaces (Auckland)

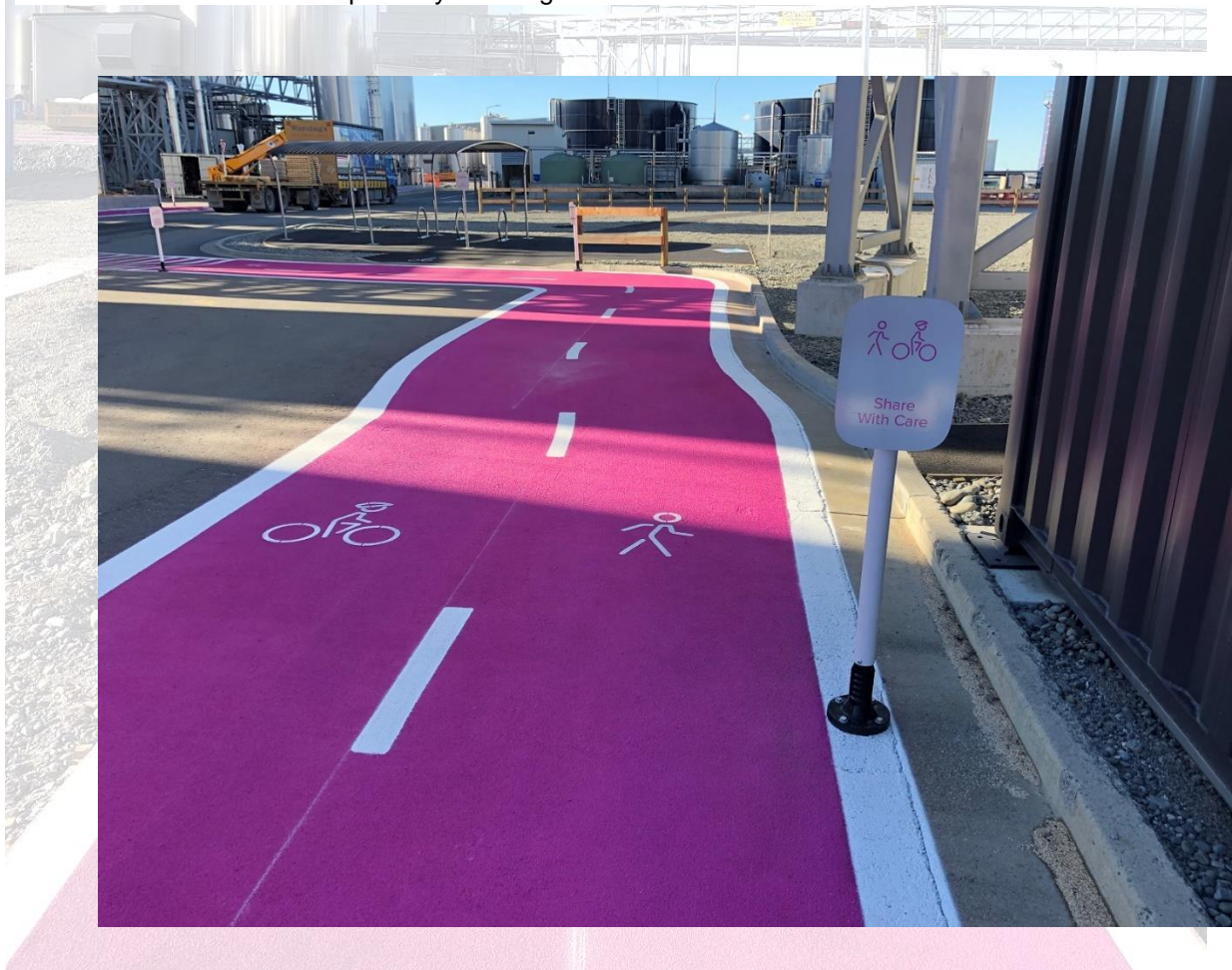
In early 2019 **Resin Surfaces** were approached by Synlait Milk, who were re-branding, and wanted to incorporate their new colour scheme into their plant at Rakaia, south of Christchurch.

Having seen the pink bridge that we did in 2015, Synlait wished to create a similar dramatic treatment for their health and safety walkway through the plant.

Their corporate accent colour is pink, and the purpose of the walkway was to improve safety for their 800+ employees walking or cycling through the site at shift change and during meal breaks.

The pathway also provides access to their new Whakapuawai wetland development created as part of Synlait's environmental commitments.

A resin and bauxite surface with UV stable paint was chosen, the system designed to take the heavy milk tanker movements over the pathway crossings.





Resin Surfaces was established in 2009 to provide a dedicated expert resource to New Zealand in the field of specialist and safety surfacing. Through the delivery of cycle and bus lane surfacing to construction and maintenance contracts, for most of the major civil and line marking companies in NZ.

Resin Surfaces were the first to introduce the now almost universally used Apple Green colour for cycle and bus lanes, and have been the pioneers for numerous high-profile installations such as the Rugby World Cup 2011 Auckland waterfront coloured stripes and the Nelson Street Pink Bridge.

Polymer Group Ltd is an applied technology company comprising a team of industrial chemists, engineers and qualified coatings inspectors which has served New Zealand industry for over 25 years.

Property asset protection is the company's major focus, providing proven, durable solutions for the protection of structural steel, concrete and timber structures.

Wear resistant, anti-corrosive protection systems are engineered to provide optimum performance and extended maintenance intervals.

Surface coating technology advances offer multiple choices to the asset manager and civil engineer who is seeking long term solutions and minimum downtime, when an optimum application time frame is not able to be provided.

Maintenance assessments and specification options give the client the opportunity to inspect and discuss the asset with experienced personnel, taking into consideration the exposure environment, past performance of any existing protection systems, available downtime and other constraining influences.



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