

REDUCING NEW ZEALAND'S CARBON FOOTPRINT, ONE POTHOLE AT A TIME



Move beyond non-renewable fossil fuels with our ground-breaking EZ Street Bioblends® asphalt formulation. EZ Street Bioblends® stands as a testament to Fulton Hogan's dedication to sustainable solutions in the face of today's climate challenges. Experience the Bioblends difference—kind to the Earth, with outstanding workability, enhanced safety, and unparalleled performance. Join us in paving the way to a greener future!

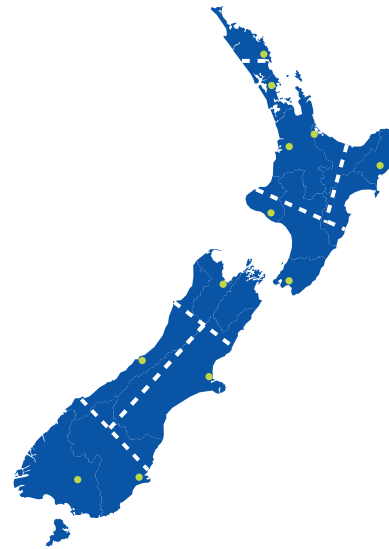
A GAME CHANGER KIND OF ASPHALT



WHERE TO BUY EZ STREET®

Visit us online for
more information.

0800 33 999 33

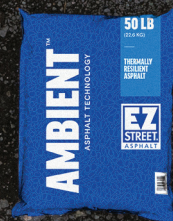


ezstreetasphalt.co.nz

THE FUTURE OF ASPHALT IS AMBIENT®

GUARANTEED TO WORK IN WET WEATHER

- + Thermally Resilient
- + Works in Water & All Weather
- + Bonds to Asphalt & Concrete
- + Instantly Traffic-Ready
- + "Throw & Go" Approved
- + Stockpiles for Months
- + No Mixing, No Tack
- + Performance-Proven



RETHINK YOUR ASPHALT

EZ Street is a technologically advanced, all-temperature asphalt. It's ready to go right out of the bag, or off the stockpile, without heat, or any special treatment.

HOW IT WORKS

Sweep

Sweep out loose debris, dust, rocks—if it's not fixed to the road, your patch won't be either. (Water can stay.)



Fill

Fill the pothole to 25 mm above the surrounding surface. For craters deeper than 100 mm, apply EZ Street in 50 mm lifts, compacting each layer before applying the next.



Compact

Shovels work. Tampers are good too. But the easiest method is simply compact with a small plate compactor until it's just about level with the road. Traffic will provide secondary compaction.



*When applied properly, EZ Street repairs will outlast the surrounding hot mix



IT'S THAT EZ!

HOW MUCH DO I NEED?

20 KG
BAGS

Coverage Guide

3 bags
1.0 m²

6 bags
2.0 m²

9 bags
3.0 m²

*Measurements based on 25 mm depth

A NEW APPROACH TO PACKAGING

EZ Street Ambient® Asphalt Technology is designed to provide lasting solutions for potholes, utility cuts, overlays, and edge repairs on both asphalt and concrete surfaces. This innovative product is used in both bulk batch quantities and bagged forms on contracted worksites across New Zealand.



20 KG
BAGS



1 TONNE
BULK
SACKS



250 KG
BAGS

