State Asphalts

ASPHALT PRODUCTS FOR SUSTAINABLE INFRASTRUCTURE **PRODUCT CATALOGUE**



ΡΔΚ-ΡΔVF

RECYCLED CRUSHED GLASS = ASPHALT

IMPACTS

- Recycled glass replaces non-renewable quarried products
- Use of waste material otherwise sent to landfill or stockpiled

FEATURES

- Comparable performance to traditional dense graded asphalt
- Can be utilised in traditional hot mix and energy-efficient warm mix designs



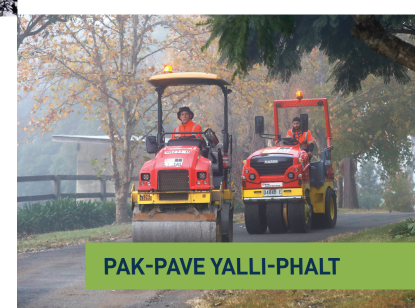
COFFEE CUPS = ASPHALT

IMPACTS

- World-first use of waste coffee cups as SMA additive
- Diverting 400 cups from landfill for every tonne of asphalt produced

FEATURES

- Improved pavement durability and crack resistance
- Improved wet weather skid resistance and reduced noise levels from surface texture



SUSTAINABLE PRODUCTS

State Asphalts produces a full range of environmentally sustainable asphalt products. These include designs that utilise high percentage RAP content; steel furnace slag; crumb rubber; and eco-friendly additives. Additionally, State Asphalts produce high durability products such as EME2 high modulus asphalt.

INNOVATION AND THE WAY FORWARD

Our state-of-the-art facilities are future proofed to cope with further developments in sustainable technology. On the back of our drive to provide innovative solutions, State Asphalts recently received a \$3 million Commonwealth grant to develop value-added asphalt additives. This grant will enable State Asphalts to remain at the forefront of developing sustainable solutions for roads infrastructure.

Kypreos Group

TOTAL CAPABILITY IN INFRASTRUCTURE

State Asphalt Services
State Asphalts
Sydney Road Profiling
Nace Civil Engineering
Atlas Traffic Management
Kypter

Asphalt Products for Sustainable Infrastructure





kypreosgroup.com.au

To speak with a project specialist please contact us on the details below. P: (02) 9607 1988 | E: frontdesk@kypreos.com.au | 90 Jedda Road, Prestons NSW 2170 P.O. Box 598, Hoxton Park NSW 21



