

ASPHALT



More than 95 per cent of incoming material is transformed into high-quality recycled products.

TRANSFORMING WASTE

ResourceCo operates several state-of-the-art facilities that produce a wide range of quality, recycled products from various incoming material streams.

These include:

- construction and demolition (C&D), and commercial and industrial (C&I) waste
- mixed construction and demolition waste
- asphalt, concrete, and masonry
- clean, wet, and mixed fill.

Rather than going to landfill, more than 95 per cent of the material we receive, finds a new purpose ranging from an alternative fuel to products used in the civil construction sector.



UNCLEAN ASPHALT

Unclean Asphalt is mainly asphalt that has been contaminated by road base, soil, clay, bricks and concrete during the excavation or removal process. If the predominant material in the load is *not asphalt*, it will be classified as Unclean Fill.

This material is used to manufacture:

- low grade bulk fill
- 20 mm non-spec rubble
- 40 mm non-spec rubble
- -75 mm select fill.



CLEAN ASPHALT

Clean Asphalt consists of clean slab asphalt and clean profilings. This material should be contaminant free and contain only minimal amounts of road base, clay, soils, bricks, and other foreign matter.

This material is used to manufacture:

- BITUMATE™:
A minus 20 mm pavement material suitable for use in hard stand areas, light duty car parks, fire and walking trails and road re-sheeting.
- BITUMIX™:
A minus 20 mm pavement material containing a nominated percentage of high float emulsion and suitable for use as an alternative to some traditional asphalt/hot mix applications.