



**REPURPOSE IT.®**



**DISPOSAL PRODUCT  
CATALOGUE**

**2022**

---

# WHY REPURPOSE IT?

We recover resources and give them new life.



We make premium quality repurposed materials so that you can reduce your reliance on virgin resources.





We continually invest in world leading best practice technology to maximise the recovery of resources and minimise waste sent to landfill.



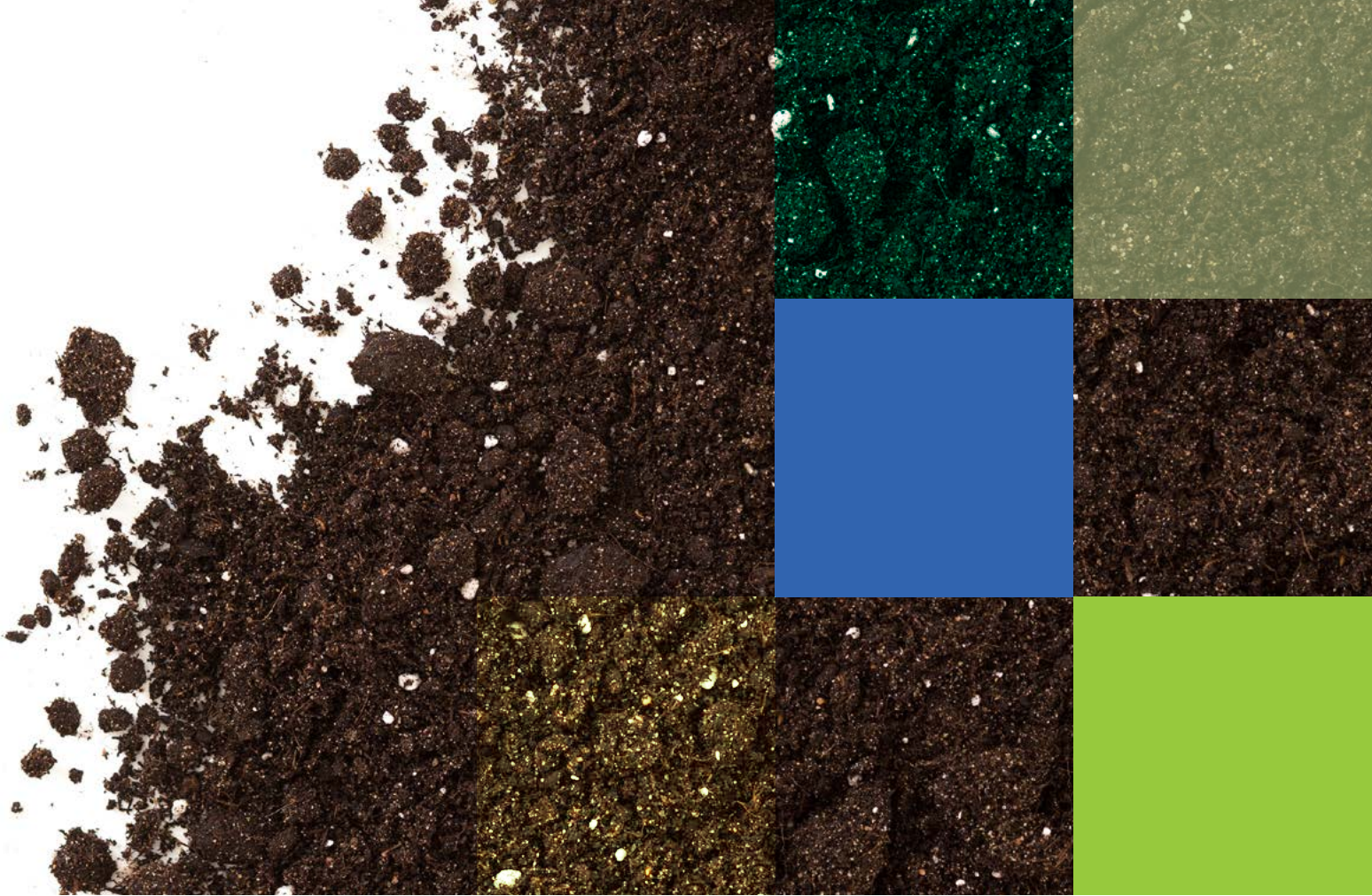
We develop positive partnerships with organisations seeking the opportunity to be part of the Repurpose It journey towards a zero-landfill community.

Repurpose It provides a comprehensive range of aggregates, sands, soil, landscaping and railway products from the diversion of typically untreatable waste streams through the Australian's first resource recovery washing plant.

Talk to us today about how you can repurpose your waste into resource.



If you're looking for an economically responsible and environmentally friendly supplier for your business, look no further than our extensive range.



---

## MATERIALS



### MUDSTONE | Metre

- Clean compactable mudstone.
- 0% man made waste e.g. Brick, concrete, steel, plastic, timber, etc.



### CLEAN ROCK | Tonne

- Excavation basaltic rock. Minimum 100mm maximum 800mm.
- Max 5% clay/soil.
- 0% vegetation and or man made waste. E.g. Brick, steel, plastic, timber, asphalt, etc.



#### **CLEAN CONCRETE** | Tonne

- Clean Concrete.
- 0% soil, clay, asphalt, brick, timber, etc.



#### **CLEAN BRICK** | Tonne

- Clean brick only.
- 0% soil, clay, asphalt, concrete, timber, etc.



#### **ASPHALT** | Tonne

- Asphalt slabs
- 0% Man made waste e.g. Brick, concrete, steel, plastic, timber, etc.



#### **PROFILINGS** | Tonne

- 20mm minus profilings



#### **MIXED RUBBLE** | Tonne

- Rock, concrete, brick, asphalt, rubble, C&D fines and steel mix.
- 0% soil, clay, plastic, cardboard, paper, timber, etc.



#### **MIXED FILL** | Tonne

- Soil, clay, mudstone, rock, concrete, brick, asphalt, rubble mix.
- 0% No plastic, cardboard, paper, timber, steel etc.



#### **TIMBER/LOG WASTE** | Tonne

- Tree stumps & Log waste, untreated timber & form ply.
- 0% plastic, paper, steel, concrete, etc.
- 0% treated timber compressed or painted timber permitted.



#### **HARD GREEN WASTE** | Tonne

- Hard green waste, vegetation, leaf litter, oversize mulch, mulch & small branches.
- 0% soil content.
- 0% man made waste e.g. Brick, concrete, steel, plastic, timber, asphalt, etc.



#### **STREET SWEEPING** | Tonne

- Street sweepings.
- 0% Contaminated sweepings.



#### **RAW SOIL** | Metre

- Clean topsoil.
- 0% man-made waste (asphalt, brick, timber, concrete, steel, plastics, paper etc) or vegetation



#### **CLEAN FILL VEGETATION** | Tonne

- Soil, clay, vegetation mix.
- Min 70% soil content.
- 0% Man made waste e.g. Brick, concrete, steel, plastic, timber, asphalt, etc.



#### **CLEAN FILL WITH ROCK** | Tonne

- Excavation basaltic rock. Minimum 100 mm maximum 800 mm. Soil, clay, rock mix.
- 0% Man made waste e.g. Brick, concrete, steel, plastic, timber, asphalt, etc.



#### **BALLAST** | Tonne

- Railway ballast.



#### **NDD CLEAN** | Tonne

- Prior RPI approval required.
- Clean Drilling Mud & Drainage waste.



#### **CAT C & D BALLAST N120** | Tonne

- Prior RPI approval required.
- Category C & D (N120) contaminated ballast.



#### **CAT C & D SOIL N120 | Tonne**

- Prior RPI approval required.
- Category C & D (N120) contaminated soil.



#### **CAT C NDD T130 | Tonne**

- Prior RPI approval required.
- Category C (T130) Drilling Mud & Drainage waste.



#### **GLASS | Tonne**

- Prior RPI approval required.
- Commercial or kerbside (separate bin) glass bottles.



#### **SAND | Metre**

- Clean sandy fill.
- 0% man-made waste (asphalt, brick, timber, concrete, steel, plastics, paper etc) or vegetation.

For further information please contact us



**(03) 9408 0277**



**repurposeit.com.au**



**info@repurposeit.com.au**



**PO BOX 175 Somerton 3062 VIC**