

Product Definitions for Landscape Architects

Barks

- 12 - 20 mm PINEBARK**
Mulch type shall be hammermilled graded pinebark of particle range 12-20mm with average particle size 15mm.
- 6 - 10 mm PINEBARK**
Mulch type shall be hammermilled graded pinebark of particle range 6-12mm with average particle size 8mm.
- BORDERBARK**
Mulch type shall be a hammermilled pinebark of particle range 1-15mm with an average particle size 8mm, ungraded.
- MULTIBARK**
Mulch type shall be hammermilled graded pinebark of particle range 1-75mm through predominantly particles fall in the range 1-25mm, ungraded.
- SUPERFINES**
Mulch type shall be hammermilled, composted graded pinebark fines, of particle range 1-3mm.

Colours

- COLOUR (Landscaping)**
The specified mulch shall be provided in the following long life colour/s:
Midnight black, Sunset Red, Terracotta, Forest Brown, Harvest Gold, Jade Green, Sky Blue

Soils/Soil Improvers

- BLACK MATT**
Mulch shall be an organic black soil conditioner comprising a third each the following components, composted black fines, composted mushroom mulch and organic greenwaste produced in accordance to As4454 (controlled batch composting technique).
- BUSH MULCH**
Mulch shall be an organic wood mulch derived from the hammermilling of woody greenwaste only, no grass, leaf or rooty matter and of general particle spread 1-100mm.
- DIGGERS COMPOST**
Mulch shall be an organic rich black soil conditioner produced in accordance to As4454 (controlled batch composting technique).
- LEAF MULCH**
Mulch shall be an organic leaf litter produced from the chipping of predominantly eucalypt greenwaste before composting, generally of particle range 5-25mm, of no grass or root matter.
- FEEDA MULCH**
Mulch shall be a black mulch of particle range 1-4mm with average particle size 3mm and shall occupy a pH range of not more than 8.5 pH (alkaline).
- ORGANIC MULCH**
Mulch shall be a composted recycled greenwaste soil conditioner produced in accordance to As4454 (controlled batch composting technique) comprising particle range 1-50mm and average particle size 20mm.
- SOIL MIX**

Soil shall be a manufactured soil comprising one third each of the following elements, pulverized chicken manure, sandy loam and recycled wood waste.

Woodgrains

17. **EUCY MULCH**
Mulch type to be an organic hardwood derivative, mouse-brown in color, of particle range 3-18mm.
18. **PINE CHIPS**
Mulch type shall be an organic pinewood chip of particle range 10-25mm and average particle size 18mm.
19. **PINEFLAKE**
Mulch can be an organic shredded softwood pine mulch, strawlike in appearance of particle range 5-75mm long and 2-10mm wide.
21. **RECYCLED TIMBER BK 12**
Mulch shall be a kiln dried derivative product hammermilled and screened of particle range 14-20mm.
22. **RECYCLED TIMBER BK20**
Mulch shall be a kiln dried derivative product hammermilled and screened of particle range 25-75mm long and maximum 25mm wide.
23. **RECYCLED TIMBER**
Mulch shall be a kiln dried derivative product hammermilled, ungraded of particle range 1-75mm.
24. **RED GUM CHIPS**
Mulch type shall be red gum hardwood chip of particle size 12-25mm, average particle size 18mm.
25. **RED GUM MULCH**
Mulch type shall be red gum hardwood mulch of particle size 1-10mm, average particle 8mm.
26. **SOFTPLAY (landscaping)**
Mulch shall be an organic hammermilled softwood pine derivative of particle range 1-10mm and average particle size of 8mm.
27. **SOFTPLAY (playgrounds)**
Mulch shall be an accredited playground approved softwood derived from radiata pine, particle range 1-10mm with average particle size 8mm.