

## Technical Information Melcourt Equifibre™

### Product Description

A graded blend of woodfibre, produced from fresh, British-grown, softwood species, suitable for all equestrian surfacing when a firm yet yielding surface is required, including training gallops, dressage arenas, recovery yards, bridle paths and horse walkers.

- Nominal particle size range of 3 - 30mm
- Clean and lightweight
- Free from fines and dust, providing excellent drainage
- Produced from sustainably managed British forests
- Hard-wearing with an excellent durability of 2 – 4 years plus
- Pale beige in colour darkening to a deep grey brown with time
- Sold in loose bulk

### User Benefits

- Easy to install
- Remains serviceable at freezing temperatures
- High resistance to wear
- Very cost effective
- Permits clean access onto surface for horses and maintenance equipment
- Simple low cost maintenance to keep surface in peak condition with no specialist equipment necessary
- An all-weather training surface
- Can be used over a bed of Melcourt Equichip™ where added firmness is required in a training gallop and manege or where a high percentage of jumping is likely
- Unlike cheaper surfaces made from recycled timber, no risk of contamination by metals, plastics or glass

### How to Use

Instructions on correct installation and after care can be found on our website at [www.melcourt.co.uk](http://www.melcourt.co.uk).



### Contact

Melcourt Industries Limited, Boldridge Brake, Long Newnton, Tetbury, Gloucestershire. GL8 8RT  
Tel: +44 (0)1666 502711 Fax: +44 (0)1666 504398 Email: [mail@melcourt.co.uk](mailto:mail@melcourt.co.uk)  
Web Site: [www.melcourt.co.uk](http://www.melcourt.co.uk)

# Melcourt Equifibre™

The following table gives a guide to the area, in square metres, covered by one cubic metre, when evenly laid at the given depths:

Melcourt Equifibre™ depth required	300 mm	250 mm	200 mm	150 mm	100 mm
Coverage in Sq. Metres	3.3	4.0	5.0	6.6	10.0

Melcourt Equifibre™ is free flowing and will settle during initial rolling. Approximately 15% compaction should be allowed when calculating the final finished depth to be installed.

Product settlement percentages are provided for your guidance only. If the product settles more than the minimum figure stated, it is the customer's responsibility to order sufficient additional material, to give the required finished depth.

## TECHNICAL SPECIFICATION

Main Constituent	Origin	Nominal particle size range	Wood content	Dust & fines
Wood	British	3 - 30 mm	90 % +	Minimal

Typical Bulk Density Range	Quality range	Installation depth	Settlement factor	Durability
250 - 300 kg/m <sup>3</sup>	Deluxe	250 - 300 mm	15%	2 - 4 years +

All values given in the Technical Specification are typical. However, some variation may occur from time to time. Melcourt Industries Ltd reserves the right to alter the specification without notice, for the purpose of product improvement.