DATA SHEET

500/7 Interlocking Floor Tiles



Ecotile 500/7 is an interlocking floor tile system, manufactured by injection-moulding PVC compound incorporating an anti-static additive. The tiles can be laid over any hard surface without the need for gluing making it very quick and easy to install, providing an instant hardwearing, attractive ESD floor that can be used immediately. ISO 9001:2000 & ISO14001:2004 accredited.

Dimensions. The tiles measure either 500x500mm x 7mm. Weight: 9kgs/m²

Installation. Ecotile is quick and simple to install and the tiles do not require a DPM or gluing to the floor. The minimum temperature for installation is 15°C (minimum temperature for both the room and the tiles) and the tiles must stored in the installation area for a minimum of 24 hours before work commences to allow them to acclimatise. Installation should start from as close to the centre of the room as possible, install all full size tiles, allow the floor to settle and then cut tiles to fit up to walls and fixed points, leaving a 5mm gap for expansion. If the tiles are to be laid in an area where they will be sitting in direct sunlight it may be necessary to glue the tiles down to prevent excessive expansion, please consult our sales team for further information. Failure to follow these instructions may invalidate your warranty.

Cleaning & Maintenance. Sweep and occasionally damp mop the floor as required. Application of a hardwearing floor sealer will help maintain the appearance of the floor and extend its lifespan.

Technical Data

- Fire resistance Bfl-S1
- Resistance to hot objects and solder: good.
- Chemical resistance The PVC used is resistant to most commonly used acids, chemicals and hydrocarbons.

Product Guarantee	10 years

EcoTile 500/7	
Surface Finish:	Smooth Textured or Raised Disk
Dimensions	500mm x 500mm
Standard Colours	Refer to Brochure
Thickness	7mm
Weight	9kgs/m²
Hardness	90-92 Shore A
Ramps (non ESD)	500mm x 70mm
Corners (non ESD)	570mm x 70mm

www.awp.be

www.awpflooring.be