

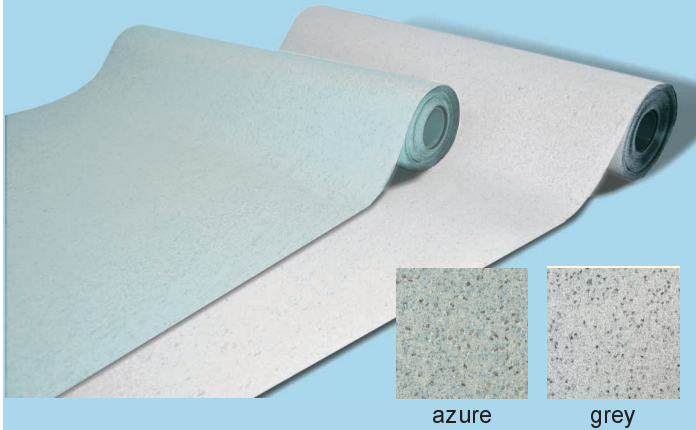
FLOORS

VINYLAB

VINYLAB is a resilient, permanently static-dissipative control flooring developed for facilities where static discharge may cause damage to sensitive electronic devices.

The VINYLAB mat meets the requirements for floors in standard IEC61340-5-1, the "Combination Resistance" with appropriate shoes is 35MΩ.

It is made by two vinyl layers, the underside layer is black conductive, the top layer, glare free coloured surface, has a 1x10⁶Ω typical Rs .



azure

grey

Mat

- It is required a perfect, smooth permanently dry and sound subfloor.
- Never use conductive primers, since they reduce the subfloor's absorbency.
- Rubber mats should be dry laid first to reach the floor temperature (acclimatise)
- Use conductive adhesive to apply the rubber mat.
- Water dispersion adhesive type ECO V4, easy to apply, is mostly used on absorbent and moisture-stable subfloors.
- Detailed installation procedures available on demand.

7805.816
7805.817

Mat roll, azure colour 140cm x 2.2mm x 20m.
Mat roll, grey colour 140cm x 2.2mm x 20m.

Interlocking floor tile

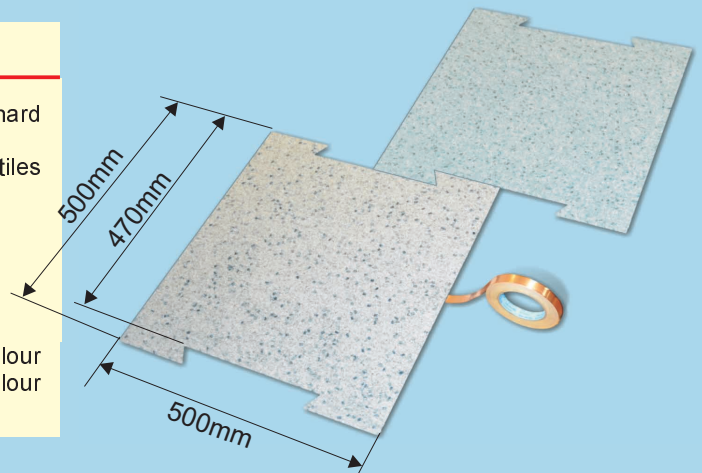
The tiles are clicked together quickly and can be dry laid over any hard and flat base even on damaged, damp or contaminated surfaces.

To have a reliable ground connection create a copper grid under the tiles and ground it.

Dimensions: 500 x 500 x 4 mm
Weight: 6Kg/m²
Packages: 20 tiles for package (4.70m²)

7805.800
7805.801

Interlocking tile, azure colour
Interlocking tile, grey colour



ECO V4 glue for mats, one component

Conductive glue for sticking mats on benches or on the floor.
Rs.: < 3x10⁵ Ω

7805.840

One component conductive glue, gray color , 16Kg can
Useful time 10-15 minutes, consumption about 350g/m²

COPPER EARTHING TAPE

Used to ground ESD matting
Self-adhesive - 0.05mm thickness - 30m long roll

7805.828 COPPER tape 10mm wide
7805.830 COPPER tape 15mm wide



FLOOR GROUNDING KIT AND TEST POINT

7805.834
GROUNDING KIT
Supplied with two meters long copper earthing type. Dowels and screws not supplied.

