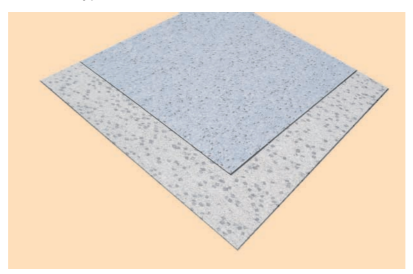
## **VINYLAB floor mats**

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  $< 35 M\Omega$ .

It is made by two vinyl layers, the underside layer is black conductive, the top layer, glare free coloured surface, has a  $10^6 \Omega$  typical Rsurface.



## **Technical specifications**

Material Vinyl/two layers Resistance to ground  $Rg = < 1*10^7 \Omega$ 

Chair castors Suitable

Forklift traffic Not recommended Abrasion Resistant

Fire resistance Class 1
Resistance to chemical agents Good
Radiant heating systems max.30°C

Thickness 2,2mm
Width 140cm
Roll length 20m
Weight 3,7kg/mq
Full roll weight about 100kg

**7805.816** sky-blue colour roll 140cm x 2,2mm x 20m grey colour roll 140cm x 2,2mm x 20m



