



**7804.140**  
black  
semigloss

**7804.148**  
grey  
matt

## KOSTAPLAN MATS

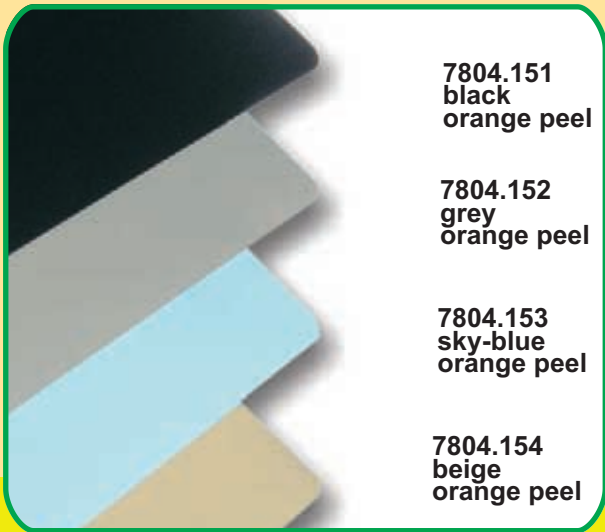
LABESTAT mats are made from a rugged synthetic rubber resistant to hot solder, fluxes and chemicals. The underside layer is black conductive, the top coloured layer, glare free surface, has a  $R_{\text{surface}}$  from  $10^7$  to  $10^9 \Omega$ .

### KOSTAPLAN 1 layer , conductive BLACK

7804.140 60cmx2mmx10meters roll  
7804.139 90cmx2mmx10meters roll  
7804.145 120cmx2mmx10meters roll

### KOSTAPLAN 2 layers , dissipative GRAY / conductive BLACK

7804.148 60cmx2mmx10meters roll  
7804.149 90cmx2mmx10meters roll  
7804.150 120cmx2mmx10meters roll



**7804.151**  
black  
orange peel

**7804.152**  
grey  
orange peel

**7804.153**  
sky-blue  
orange peel

**7804.154**  
beige  
orange peel

## LABESTAT TABLE MATS

LABESTAT mats are made from a rugged rubber resistant to hot solder, fluxes and chemicals. The underside layer is black conductive, the top coloured layer, glare free surface, has a  $R_{\text{surface}}$  from  $10^7$  to  $10^9 \Omega$ .

### LABESTAT 1 layer conductive BLACK

7804.151 122cmx1.5mmx10meters roll

### LABESTAT 2 layers dissipative COLOURED / conductive BLACK

7804.152 GRAY 122cmx2mmx10meters roll  
7804.153 SKY-BLUE 122cmx2mmx10meters roll  
7804.154 BEIGE 122cmx2mmx10meters roll



## ESD WORKSTATION KIT

600 x 1200 x 2mm  
includes one adjustable wrist strap, one ground cord 3m, four snap fasteners installed.

**7804.830** Two layer KOSTAPLAN mat, GREY / BLACK  
**7804.831** Two layer LABESTAT mat, GREY / BLACK  
**7804.833** Two layer LABESTAT mat, SKY-BLUE / BLACK

## PERSONAL COMPUTER TOUCH MAT

500 x 600 x 2mm, includes one 4m ground cord with a 4mm plug and a crocodile clip.

**7804.820** Two layer KOSTAPLAN mat , GREY colour.



## ESD CLEANER

A topical antistatic cleaning solution for use on dissipative and non-ESD surfaces. After it has been applied and the surface dries, an antistatic and protective static dissipative coating is left behind. This enhances existing ESD surfaces and will give temporary electrical properties to insulative surfaces.  
 $R_s < 10^{11} \Omega$

**7804.906** Bottle, 1 litre spray  
**7804.909** 5 litre Can/e

