

New



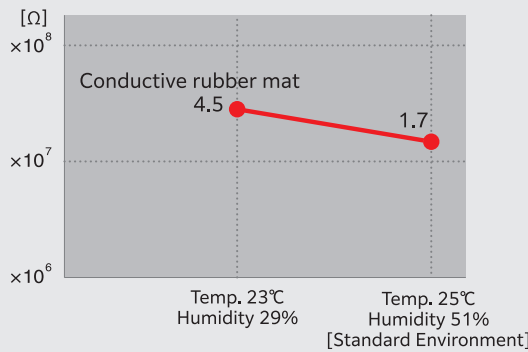
Conductive Rubber Mat

No.GR-100

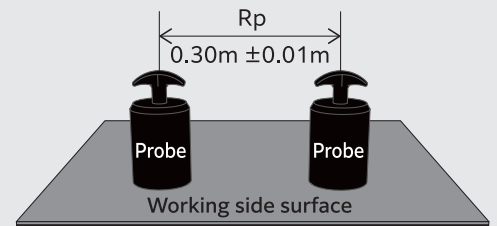
New color for VESSEL's popular conductive rubber mat series!!

Stable conductive performance

Conductivity easily changes with humidity fluctuation in the operating environment. Our conductive rubber mats have the "conductive performance" that meets strict criteria for user's selection.



Resistance between 2 points



Inspected by the 2-points resistance measurement method requested by IEC-61340-4-1(2013) before shipment.

Low reflection and flicker-free, matte finish mat, not irritating eyes.

New Color

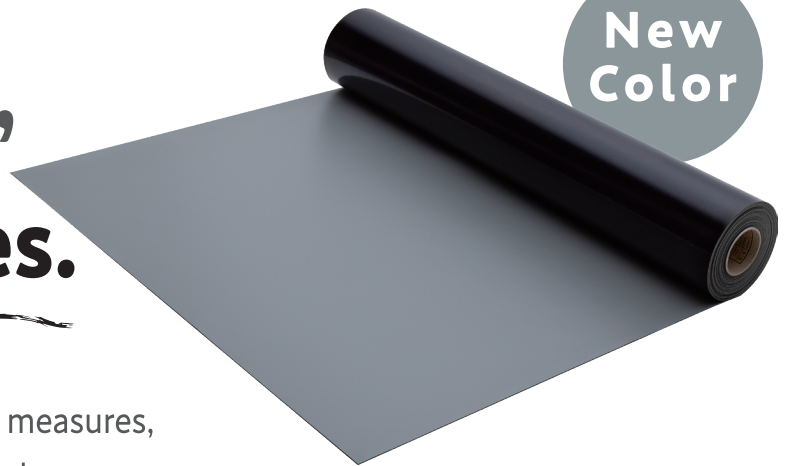
For working area surface requiring anti-static measures, such as semiconductors, electronic components, and others. Made of heat-resistant NBR, which withstands solder drop.

Resistance value $10^6 \leq R \leq 10^7 \Omega$

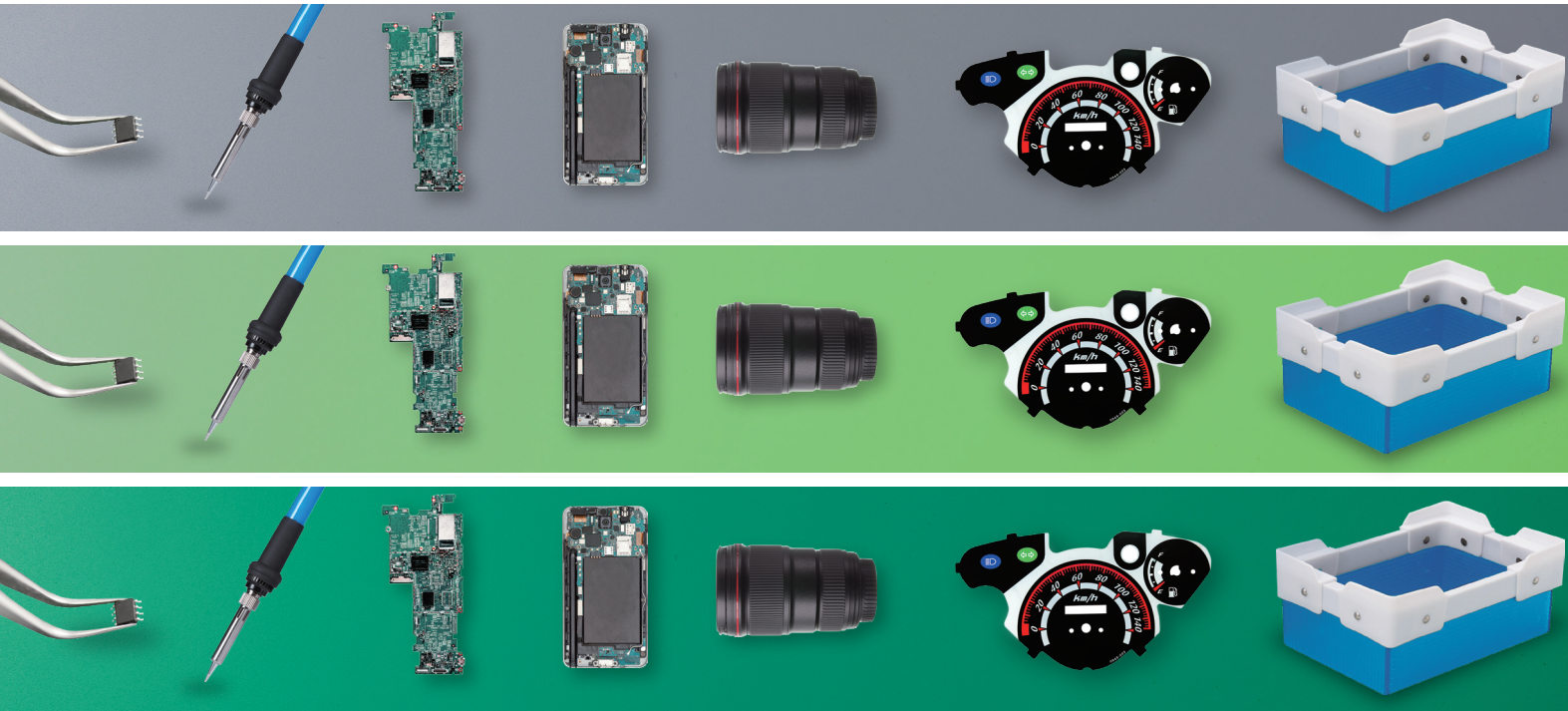
Structure

Surface layer (Static electricity diffusing rubber SBR)

Backing (Conductive rubber NBR)



Easy to identify parts. No irritation on eyes. **3**-color variations for your purpose.

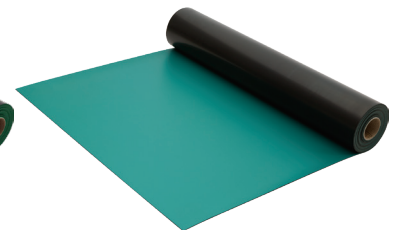
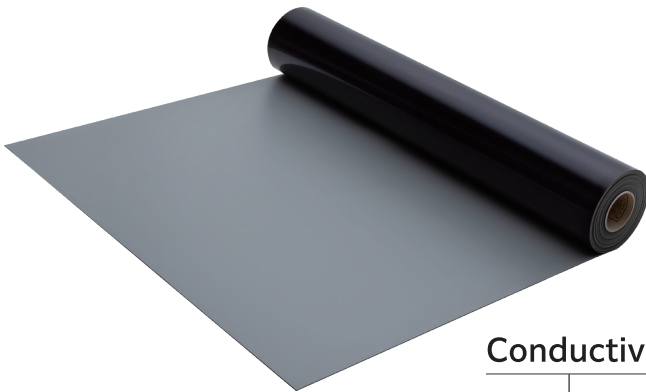


New

No.GR-100
(Gray)

No.LG-100
(Light green)

No.SG-100
(Green)



Sticker for conductive mat (5 pcs) included.



Conductive rubber mats



Accessory: Sticker for conductive mat (5 pcs)

EDP	Model No.	Color	Size (Length x Width x Thickness)	Weight	JAN (4907587)
621490	GR-100	Gray	10.0m×1.0m×2.0mm	29kg/roll	032423
621464	LG-100	Light green	10.0m×1.0m×2.0mm	29kg/roll	410368
621461	SG-100	Green	10.0m×1.0m×2.0mm	29kg/roll	410337

*Resistance value may vary depending on the conditions of the measurement environment such as temperature and humidity.
*The color tones of the actual product may slightly differ from the one in the catalog due to printing.
If you wish to confirm the color tone, please request us a sample piece.



Warning

●For your safety, be sure to use a ground wire with a 1MΩ current limiting resistor. ●Connect the ground wire to the grounding facility securely. ●For your safety, ensure that the ground wire is grounded in a separate line from the equipment grounding line. ●To prevent electric shock, make sure that the power line does not have contact with the EPA working mat.

VESSEL Co., Inc.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN
Tel:+ 81 (0)6 6976 7778 Fax:+ 81 (0)6 6972 9441
E-mail:export@vessel.co.jp URL : www.vessel.co.jp/english/

VESSEL EUROPE

contact@vessel-europe.com
www.vessel-europe.com

Distributed by

23000000.00

●Subject to change of the specifications, dimensions, and others, without prior notice.