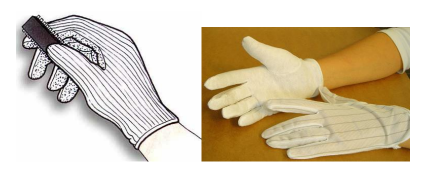




Art. GNK-DOT CONDUCTIVE GLOVES FOR ELECTRONICS



GNK-DOT is the new glove for electronics designed to enable fast and precise rework together with electrostatic protection on the sensitive components.

WHY GNK-DOT?

- They are antistatic and static dissipative: low tribocharging and effective electrical drainage due to surface resistivity below 10**9 Ohm/sq provide absolute safety in sensitive electronic parts handling
- They are elastic and comfortable: soft elastic polyester fabric enable precise handling of micro electronic parts
- Precision handling: due to the dotted palm the grab on the small components is more firm
- They are strong and durable: due to the strong fabric, and the protected palm (see model GNK-DOT), these gloves last and last, withstanding wearout.
- · Machine washable using cold water and mild detergent

STRUCTURE

Upper glove: polyester lined with conductive fiber for ESD protection

Palm: PVC palm cover, anti skid

ELECTRICAL FEATURES

back surface resistivity of 10**9 Ohm/sq (static dissipative)

palm insulated PVC dotted fabric (>10**10 Ohm/sq)

SIZES AVAILABLE: S, M, L

The datas shown above are intended only as general indication of the standard production values. The do not refer to specific production lots. The document has no legal value.

EUROSAFT srl Milano

