Rev. 6

30/10/14

## **Conductive fabric Data Sheet**

## Manufacturer info

Made in Italy

Company Quality system:

AS/EN/JISQ 9100 and ISO 9001

NATO Quality A1040

RoHS conform

## **Product info**

Name: Conductive RF fabric

Description: Nickel-coated fabric

Type of raw material: Polyester fabric

Height (mm): 1120

Thickness (mm): 0,15 +/-0,05

Max Surface resistivity (Ohm/sq): 0,4

Temperature range (°C): -40 to 90

Maximum weight (g/mq): 80

Flammability rating: NA

Typical shielding efficiency: 80dB from 1\_MHz to 100\_MHz,

60dB from 100\_MHz to 1\_GHz.

Additional coating: NA

Product applications: Base material for rooms and other application shielding,

Base material for EMI/RFI curtains and sleeves.

