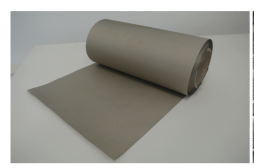
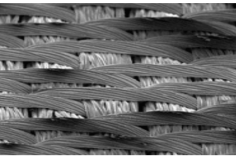
TECHNICAL DATA SHEET

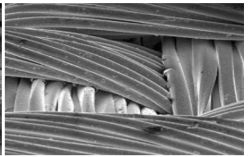
PRODUCT EMI shielding fabric

CODE 80.10027-00

T.1100.SC.NICU.NA P/N







MATERIAL SPECIFICATIONS

Material code: 80.10027-00 - T.1100.SC.NICU.NA

П	AT	Δ	VAL	UE

DESCRIPTION Electrically conductive fabric

APPLICATIONS Base material for room shielding, base material for EMI/RFI applications

NA

TYPE OF FABRIC Nickel Copper coated fabric

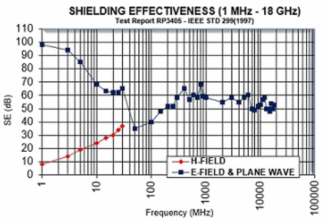
THICKNESS (mm) 0,23 +/- 0,02 TYPE OF RAW MATERIAL Polyester fabric

MAX SURFACE RESISTIVITY (Ohm/sq)

0,1 COATING COMPONENT Cu+Ni TEMPERATURE RANGE (°C) -40 to 90 TOTAL WEIGHT (g/mq) 150 +/-20

FLAMMABILITY RATING

SHIELDING EFFECTIVENESS



SAFETY DATA

The product is considered "article" according to REACH (Reg. 1907/2006), so it's not subject neither to the obligation of safety data sheet, nor of Classification and Labelling according to Reg 1272/2008 (CLP).

Use gloves to handle and avoid contact with irritated or injured skin

