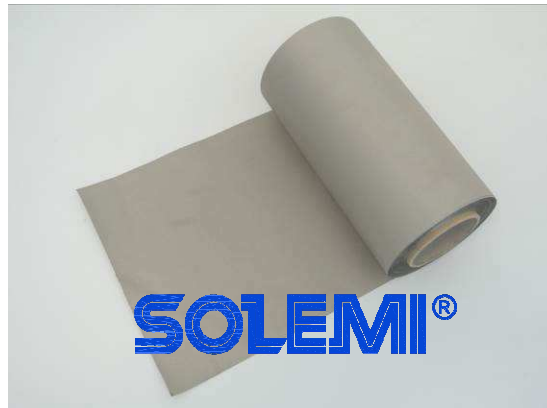


Data Sheet
Conductive fabric - NW.PE.15.NI

Name NW.PE.15.NI
Description Nickel coated non woven



Type of raw material Non Woven Polyester fiber
Thickness (mm) 1,5 +/- 0,5
Max Surface resistivity (Ohm/sq) 0,4
Max Volume resistivity (Ohm- cm) NA
Temperature range (°C) -40 to 90
Maximum weight (g/mq) 250
Flammability rating NA
Compression Level NA
Shielding effectiveness 60-75 dB from 30MHz to 1.5 GHz
70-80 dB from 1.5 GHz to 3.0 GHz
Other characteristics NA
Product applications Base material for room shielding, base material for EMI/RFI applications