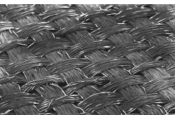
## **TECHNICAL DATA SHEET**

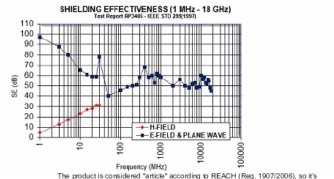
PRODUCT EMI shielding fabric CODE 80.10026-01 T.1100.GA.NICU.NA P/N





## MATERIAL SPECIFICATIONS

DATA	VALUE
DESCRIPTION	Electrically conductive fabric
APPLICATIONS	Base material for room shielding, base material for EMI/RFI applications
TYPE OF FABRIC	Nickel Copper coated fabric
THICKNESS (mm)	0.08 +/-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/mg)	75 +/-10
FLAMMABILITY RATING	NA:
COMPRESSION LEVEL (%)	NA NA
SHIELDING EFFECTIVENESS	



SAFETY DATA

Frequency (MHz)

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