

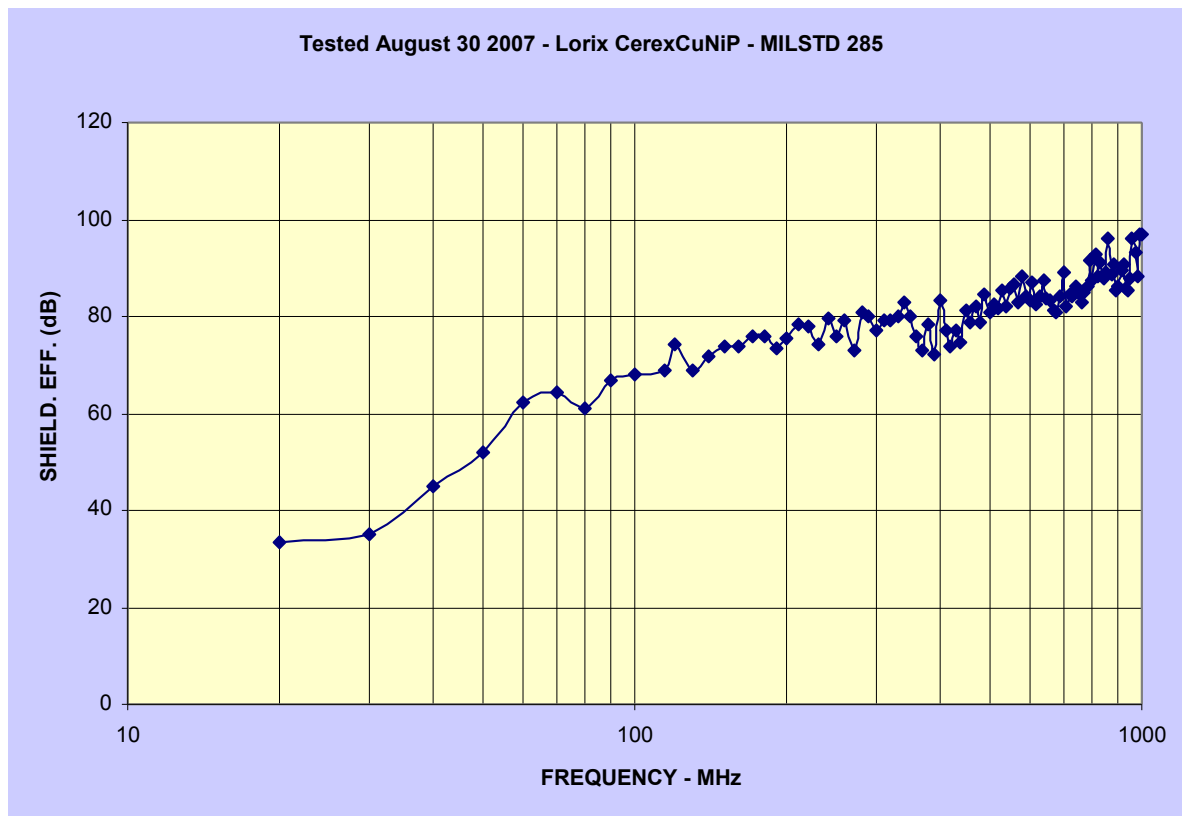


Technical Data Sheet

Cerex-Cu-NiP

Description:	copper + nickel coated non-woven fabric
Type of raw material:	Polyamide Cerex fabric 34 g/m ²
Roll width:	102 cm ± 2 cm
Surface resistivity:	Max average 0,015 Ohm/square
Shielding effectiveness:	70-85 dB from 50 MHz to 1 GHz
Purpose:	conductive fabric for general purpose
Temperature range:	-30 °C to 90 °C

Product applications: base material for room shielding, base material for EMI/RFI



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