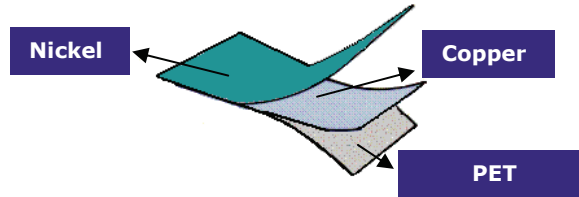




Technical Data Sheet

PN# PF 352-PET

Nora II



Nora II

PURPOSE

Description:

Surface Resistivity:

Shielding Effectiveness:

Abrasion Resistance:

Temperature Range:

Total Thickness:

ROHS

Nickel-Copper SHIELDEX Fabric

Conductive fabric for general use

Nickel-Copper plated (plain weave or rip-stop) fabric

0.09 Ohms/□ Max ---average 0.05 Ohms/□

Average 88db from 60Mhz to 1Ghz

1,000,000 Cycles

-40°C to 120°C

.178mm to .216mm (.007" to .0085") nominal

Compliant

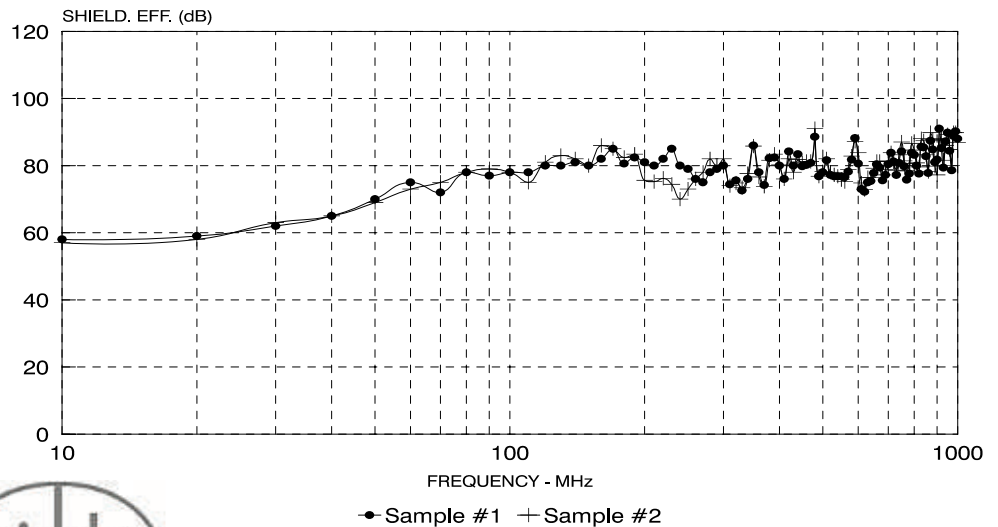
PRODUCT APPLICATIONS:

Base material for

EMI/RFI garments

EMI/RFI gaskets

Shieldex Ni-Cu/Plain Weave Fabric Mil-Std-285 Modified



Shieldex Trading US

4502 Route 31 Palmyra NY 14522 USA

Tel: +1 315-597-1674 / Fax: +1 315-597-6687

shieldex2@rochester.rr.com

www.shieldextrading.net



Statex Productions & Vertriebs GmbH

Kleiner Ort 11, 28357 Bremen Germany

Tel: (+49)421-275047/8 Fax: (+49)421-273643

info@statex.de

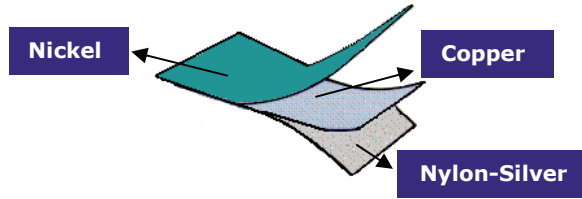
www.statex.de



Technical Data Sheet

PN# PF 352-PET

Nora II



Nora **Nickel-Copper-Silver Fabric**
Best protection against galvanic corrosion
Extremely Flexibility

Number of Splices:	Average 1:200 meters (1:700 feet)
Type of Splice:	Sewn splice (butterfly)
Roll Split Widths:	109 cm (43.0" ± 1.0") nominal
Roll Length:	Average 183m ± 10% (600 ft ± 10%)
Weight:	1.1 oz. /yd. ± 5%)

©2004 Shieldex Trading US
 Revision 07.29.06



Shieldex Trading US
 4502 Route 31 Palmyra NY 14522 USA
 Tel: +1 315-597-1674/Fax: +1 315-597-6687
 shieldex2@rochester.rr.com www.shieldextrading.net

Statex Productions & Vertriebs GmbH
 Kleiner Ort 11 28357 Bremen Germany
 Tel: (+49)421-275047/8 Fax: (+49)421-273643
 info@statex.de www.statex.de