## Marktek Inc.

## Your One-Stop Shop for Conductive, Resistive, & Microwave-Absorptive Materials

## **Data Sheet for NCS72T**

Part Number: PF3523PW

Description: Nylon taffeta fabric coated with nickel over copper

over silver

Thickness, mils: 3

Basis Weight, oz/yd<sup>2</sup> 2.1

Width, in (nominal) 52

Surface Resistivity, ohm/sq <0.02

Shielding Effectiveness @ 1 GHz, db 85

Metal Adhesion\*: Pass, no metal loss

Abrasion Resistance, cycles: 1,000,000

Cold Exposure\*: No cracking

Salt Fog Resistance\*: Pass

Temperature Range, °C: -30 to 190 (short-term exposure)

Avg. Roll Length, yd.: 220

\*Metal adhesion per ASTM D3359, 48-hour salt fog test, ASTM B117; cold exposure test - samples chilled to -45°C, then flexed 180° around a 1/8" diameter rod while at -45°C.

The information provided here is for illustrative purposes only and should not be considered a product specification. As always, it is up to the user of this product to make the final determination as to whether said product is suitable for the user's intended application.

13621 Riverway Dr. Tel: 314-878-9190

Suite H Fax: 314-878-9558

Chesterfield, MO 63017 Email: info@marktek-inc.com

www.Marktek-Inc.com