



Conductive Yarn



Conductive Yarn

PURPOSE:

Material Resistance:
Material Resistivity:

General Properties

Nominal Denier: 30
Nominal Diameter: .193mm
Number of Filaments: 12 nominal
Twist: air entangled
Twist Direction: none
End Joinings: air splice only
Splice Frequency: 4 Max/Package
Yield: 112000 yards/lb

Physical Property Specifications

Denier At 11% MR: Min=30 / Max=40
Breaking Strength (g.):
Elongation At Break (%): 38% +/- 5%
Shrinkage (%) **: 12% +/- 1,5%
Tenacity (cN/tex): 43
Melting Point (F°): 492

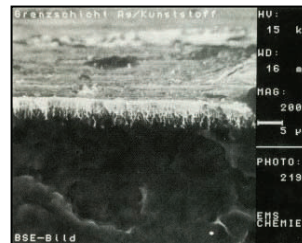
Packaging

Single Case: 25 Packages
Nominal Case Weight: 26 LB.
Standard Pallet: 16 Cases
Nominal Pallet Weight: 466 LB.

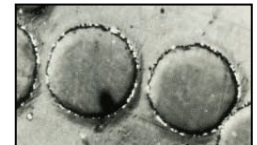
Silver Plated Nylon 66 Yarn 33/12

ESD and anti-microbial applications

680-770 Ω /foot
< 0.25 Ω /sq. cm



Cross section views of nylon fiber showing silver deposits



Package Properties

Core Type: 3 Deg-30 Min Cone 9"
Core Material: Pressed Paper or plastic
Product ID Color: Gray
Package Weight: 0.1 LB Nominal
Package Weight Control: +/- .1 lb. within single case



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

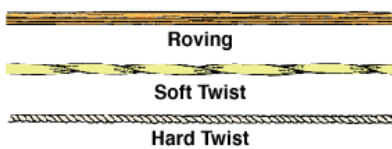
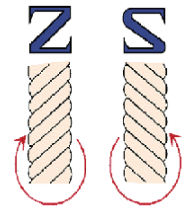


Conductive Yarn

Textile Notes

Twist

During the spinning process fibers are twisted into yarn. Twisting the fibers holds them together and gives the yarn strength. There are only two directions that yarn can be twisted- clockwise and counter clockwise. Either direction can be used. Counter-clockwise twist is known as "S" twist while clockwise is known as "Z" twists. Single strands of yarn are usually given a Z twist during spinning and plied yarns are usually given an S twist.



The degree of twist required depends on the fiber and can vary from no twist to high twist. Yarns with no twist are called 'Roving' while high twist yarns are 'Crepe'. The amount of twist in a yarn is measured in Turns Per Inch (TPI). Spun yarns with relatively little twist of 2-12 TPI are referred to as 'Soft Twist'. Yarns with 20-30 TPI

are referred to as 'hard twist.'

Packaging

Yarns are bought and sold by weight, not by length. Because of this sizes (or numbers) are used to express a relationship between unit length and weight of yarn.

There are two main numbering systems- direct numbering for filament yarns and indirect numbering for spun yarns. While yarns sizes reflect a relationship between weight and length, this relationship also reflects the diameter or thickness of the yarn, although not as precisely. Basically the relationship to size is expressed in that a lighter weight yarn is finer (smaller) than a heavier weight yarn of the same length. This relationship becomes less precise due to variations in twist and fibers. Therefore sizes express the relationship between weight and length in a yarn and a close, but not precise, relationship to diameter.

Direct Numbering

In the direct system as the numerical value of the size goes up, so does the weight per length and the diameter. Direct numbering is expressed in terms of weight in grams over length in meters. The most common direct numbering terms are:

- Denier- Grams/9000 M
- Decitex- Grams/ 10,000 M
- Tex- Grams/1000

©2004 Shieldex Trading US
Revision 7.25.06



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