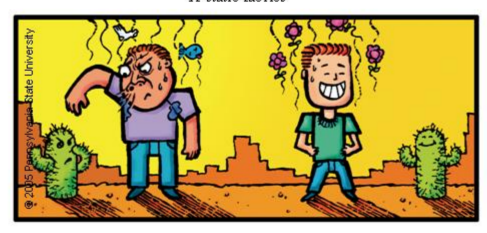
What is the Product?

X-static fabrics



What is it used for?

Clothes and other fabric materials

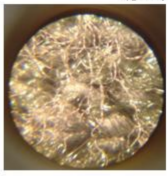
What's nano about it?

Silver coated threads are interwoven with the fabric to enhance the properties of the cloth.

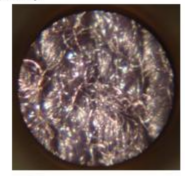
How does it work?

- Use the microscope in the bag to look closely at the fibers. What do you see?
- Silver has an antimicrobial* property which means that it inhibits bacteria from growing and
 producing waste. This gives the clothes an anti-odor property.
- The fabric is all natural, anti-static, therapeutic, and it has excellent heat transfer qualities.
- It has been tested for over 250 washes with no degradation* in antimicrobial performance.

(60× magnification)



green socks



black socks

Does it have other applications?

- Band-aids are also using this technology to eliminate the need for antibiotics in the dressing.
- Any other fabric could incorporate this technology to reduce odor causing bacteria from thriving.

PENN<u>STATE</u>

www.nnln.org
Serving Nanoscale Science,
Engineering & Technology
www.nnin.org
National Nanotechnology Infrastructure Network
NNIN-1021

Price?

- · Socks as low at \$5.00 a pair for work and athletic varieties.
- Shirts and jerseys can go as high as \$80 but this is comparable to other non x-static prices for the same article of clothing.

Glossary:

- · Antimicrobial (adj) Capable of destroying or inhibiting the growth of microorganisms
- Degradation (n) The decomposition or breakdown of a material

This information was obtained from:

- X-Static
- · Definitions were obtained from Dictionary.com



