

Choose Blue....Breathe Easy

Help eliminate mold and the possibility of other indoor contaminants from growing on the inside of your HVAC duct system. Peace of mind is achievable with TechPure® antimicrobial blue duct.

Indoor air pollution caused by mold, moisture and other bacteria in your heating and cooling system can lead to illness as well as breathing problems, like asthma.

TechPure is an antimicrobial duct that resists mold, bacteria and other contaminates, even in adverse environmental conditions. It is *Children* and *Schools* certified, so you know it is family safe.

You have choices with your system. Choose the best available for peace of mind and breathing. Choose TechPure and....

Choose Blue!









Pure Technology. Breathe Easy.

TechPure has been tested by the GreenGuard Environmental Institute to ASTM D 6329 standard's and analyzed with a quantitative scale. TechPure's insulation is GreenGuard certified and listed for microbial resistance. The acoustically rated chlorinated polyethylene (CPE) core inhibits sound, offering exceptional noise control. It is listed with Underwriters Laboratory UL 181 and complies with NFPA standard 90A and 90B. A highly efficient, self-extinguishing duct, TechPure is designed specifically for use in all pressure heating and cooling systems and is backed by a 10-year warranty.

Peformance Data:

- Anti-Microbial
 Resists mold and mildew for improved air quality
- 10-Year Warranty
 Industries best
 flexible duct warranty
- Stronger
 Higher positive and negative pressure ratings
- Acoustical Rated Core
 Offers superior sound control and quieter performance (to make your system quieter).
- GreenGuard® Children and Schools Certified
 The industry's most recognized Indoor Air Quality (IAQ) ratings
- Made with 99% Natural Materials*
 Highest recycled content -

the only fiberglass insulation listed in the USDA BioPreferred Catalog.

LEED Certified



www.toptech.com for warranty information

*Unfaced insulation with a minimum of 99% by weight natural materials.









©2012 The color PINK is a registered trademark of Owens Corning. All trademarks are the property of their respective owners.



Coated spring steel wire helix, special coating prevents corrosion

Unique "CPE"
Core prevents
allergy causing
pathogens,
bacteria and
mold.

Owens Corning[™] EcoTouch[®] Insulation for Flexible Duct

TechPure blue fiberglass reinforced foil film vapor barrier

Bi-directional reinforced metallized jacket resists tearing and splitting

Specifications:

Diameter: 4-20 inches ID Pressure Rating: WG

Positive:

10 inches (4"-12" ID) 6 inches (14"-16" ID) 4 inches (18"-20" ID)

Negative:

1 inch (4"-12" ID) 1/2 inch (14"-20" ID)

Velocity: 5000 FPM

Temperature Range:

-20 F - 200 F continuous -20 F - 250 F Intermittent

R-Value: R-6.0, R-8.0