



SATRA
GROUP
I



Texon® T428 / T437
Cellulose Insole Materials

INSOLES COUNTERS BOX TOE PUFFS LININGS 





Texon® T428 / T437 Welt Construction Insole Materials

Texon 428

T-428 is a binder reinforced cellulose-based product designed for welt constructed shoes. It is a good quality product that can be used in most shoemaking applications, particularly where the insole's flexibility and mellowness contributes to comfort.

Applications

T-428 can be used in welt or better quality cement construction where the product can be expected to be worn against the foot. This permits a single inventory where manufacturers are making both cement and welt shoes that use the same gauge and quality of insole material.

Features

- Consistently excellent rib strength, no less than 85 lb.
- Welt or cement construction
- Can be worn against the foot (no sockliner required)
- Resistant to fungal growth - Protex treated
- Stiff insole

Availability

- Standard sheet size 1.12 m x 1.27 m
- Trademarked Texon 428
- Colour: Natural
- Thickness: 0.40 mm - 3.00 mm

Benefits for the Wearer

- The natural fiber construction wicks perspiration away from the foot and dries quickly after use.
- Consistent good flex endurance, unaffected by perspiration.
- Meets the needs for modern, supple bending shoes and high performance footwear!
- Low weight satisfies consumer demand for lightweight footwear.
- Neutral pH level - no skin irritations.
- Free from hazardous chemicals.
- No discoloration.

Texon 437

T-437 is a cellulose-based insole reinforced with a high level of a premium quality binder. It is designed to provide excellent performance in welt construction footwear. It is a high quality product which can be used in most shoe-making applications where it will provide long lasting comfort and performance.

Applications

The most universally used insole for all types of shoe construction: welt, cement lasted, injection/slush moulded, and vulcanized.

Features

- Consistently excellent rib strength, no less than 85 lb.
- High flex endurance
- Dimensionally stable, will not shrink or grow
- Breathable, will wick moisture from the foot and quickly dry after use
- No sockliner required, can be worn directly against the foot
- Resistant to fungal growth - Protex treated
- Moderately firm insole

Availability

- Standard sheet size 1.12 m x 1.27 m
- Available in presensitized form for welt applications
- Available as a Vikofome/vinyl coated or printed product
- Trademarked Texon 437
- Colour: Natural
- Thickness: 0.40 mm - 3.75 mm

Cutting Recommendation

TEXON cellulose material is especially designed to meet the needs of shoe production and to produce a high level of comfort for the wearer.

The natural fibers are directionally oriented within the material during manufacture. This provides major benefits in performance:

- A high degree of stiffness across the width of the insole which provides edge stability during lasting.
- Greater flexibility along the length of the insole, a positive contribution to foot comfort during wear.
- These benefits make slashing of the forepart unnecessary, as slashing damages the homogeneous structure of the material.

Texon is a registered trade mark of Texon International Group Limited
sales@texon.com
www.texon.com



INSOLES

COUNTERS

BOX TOE PUFFS

LININGS

SAFETY