



Texon® T516
Economical Cellulose Insole Product

**SATRA
GROUP
IV**



INSOLES

LININGS

BOX TOE PUFFS

LININGS

SAFETY



Texon® T516

T-516 is a natural fiber construction Elastomeric bonded. It is used as a moderately firm economically priced insole product. It can also be used as a coating base for a wide variety of applications.

| | |
|--------------------------------|--|
| Applications: | T-516 can be used in cement and string lasted footwear constructions where the product is not expected to be worn directly against the foot. It is commonly used in the forepart for insole strips. It is also one of the most popular vinyl coated products for insoles, luggage, handbags, cases, portfolios, etc. It can also be used as an economical base for laminating, or used as a filler and plumper. |
| Features: | Moderately firm, economical insole Cuts, skives, and handles easily Resistant to fungal growth - Protex Treated Dimensionally stable (will not shrink or grow) |
| Availability: | Standard sheet size 1.12 m x 1.27 m Trademarked Texon 516 Colour natural Thickness 0.4mm - 2.25mm Available in sheets or rolls |
| Advantages: | 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. |
| 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: <ul style="list-style-type: none">• 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. |



Take full advantage of both these features
-cut parallel to the trademark.



001

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



INSOLES

COUNTERS

BOX TOE PUFFS

LININGS

SAFETY