

VABON SAFETY PRODUCTS

made by Bernhard Pleuser® GmbH

Technical Data Sheet

Physical Properties acc.

Texon insole

| Properties | Status | Norm/Test Method | Unit Max | Average |
|--|---------------|---------------------------|-------------|--------------|
| General - for each component | | | | |
| <u>felt</u> 100% PP | | | | |
| weight | | | g/m² | 350 |
| thickness | | | mm | 3 |
| <u>texon sole</u> 100% cellulose elasto | omeric bonded | | | |
| Thickness Density | | SATRA PM 1 SATRA PM 12 | mm. g/m3 | 1,25 0,52 |
| Dry Tensile Strength - md - cmd | 1 | SATRA PM 2 | Мра | 22,6 14,0 |
| Transverse Tensile | Strength | TM 94 - 5 | Кра | 1400 |

This information on Texon Insole is presented to our best knowledge.

All properties are based on individual values and should be considered as guideline, not as specification.

© 2011 Bernhard Pleuser GmbH