



VABON SAFETY PRODUCTS

made by Bernhard Pleuser® GmbH

Technical Data Sheet

Physical Properties acc.

Texon insole

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