



Printing date: 11.04.2018

Datasheet

Product	TEXON VOGUE	Gauge :	0,55 mm	Satra Grade:
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Description:	Elastomeric bonded cellulosic insole board
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PARAMETERS	TEST METHOD	UNITS	MIN. REQ.	TYP. RESULT
THICKNESS	QPA 001 1999	mm	0,55	0,57
DENSITY	QPA 003 1999	g / cm ³	0,60	0,60
STIFFNESS (Taber)	QPA 005 1999	gcm	n.a.	n.a.
Burst Strength	QPA 027	Kpa	900	962
wet	2000	min		
ELONGATION	QPA 004	%	n.a.	n.a.
AT BREAK	1999			
FLEXING INDEX	SATRA TM 3 1999	Cycles	n.a.	n.a.
SCUFF RESISTANCE max.	SATRA TM 14	mm ³	n.a.	n.a.
VOLUME LOSS	2004			
TAPPED MULLEN	QPA 024 1999	KPa	1500	1933
RIBBOND TEST	QPA 023 1999	N/2,54cm	n.a.	n.a.
Shear Strength				
HOT-MELT	QPA 008 1999	N/2,54cm	n.a.	n.a.
(Peel Strength)				
WATER ABSORPTION	QPA 010/011 1999	%	<80	58
(8 Hours)				
WATER DESORPTION	QPA 021 1999	%	n.a.	n.a.
(16 Hours)				
VESLIC SCUFF RESISTANCE	QPA 013 1999	400 Cycles pass/fail	n.a.	n.a.
ELEKTRICAL RESISTANCE	QPA 007 1999	Mohm	n.a.	n.a.

Product is free of Pentachlorophenol, Chrom VI und Azo-Dyes	(BedGgstV 10a)
Formaldehyd	< 75 ppm

In accordance with REACH n.a. = not applicable
 Recommendation : * tested under Satra Accreditation Scheme ph-Value 6,0-7,5



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