

## Report

Tested image:	Nat_Fibre_5400_bwz.jpg			
Lot:	SF221012			
Quality:	Short fibres (w			
Controller:	hubert			100
Application:	Short Fibres			
Measuring mask: 49, rev:	2		22	
Short fibre > 5				
Nb. of all tested images:	1			
Resolution:	5400			
Comment: 0.0				
Thickness limits:	[5.00, 100000.00] micron			and the second diversion of th
Counted objects:	4302			8
Measured objects fraction				
Object area fraction:	63.22 %			
All objects image fraction:	: 1.28 %			
				$\longrightarrow$
			0.40 mm	
Summary statistics, we	eighted by Length wt-mean	wt-std		
,	Thickness, micron: 23.65	14.11		
	Rectangularity: 0.9427	0.1651		
	Complexity: 1.0003	0.0772		
	RectangleShape: 25.8373	34.6119		
Thickness weighted h	<b>-</b> .	0 110119		
Thickness, weighted by	/ Length			
6 <mark>1e-2</mark>	+	<u>!</u>		
·····		0.95		
		0.90		
ਙ 5	······			
		lit)		
eighted by Length		probability		
<u>á</u> 4 – – – – – – – – – – – – – – – – – –		pgg	%	wt-percentiles
e e		brd	0	5.01
	<u>.</u>	0.50 et l	5	9.3368
		tiv 00.0	10	11.6541
3		wt-cumula	50	19.9365
probalility, w	·····	<u>E</u>	90	41.7770
	: : : :	÷ į p	95	50.3378
		ŇĻ	100	141.21
	·····		100	141.21
		0.10		
		0.05		
0				
5.01 24.47 43		1.15 141.21		
	Thickness, micron			
Date: Oct 26 2012				

Date: Oct 26, 2012 Signature:

powered by IST Ag