FRUITLEATHER ROTTERDAM

Technical test results for Fruitleather Rotterdam

	TESTED PROPERTY	TEST METHOD	EDUITI EATHER POTTERDAM MATERIAL REPEORMANCE
	TESTED PROPERTY	IEST METHOD	FRUITLEATHER ROTTERDAM MATERIAL PERFORMANCE
	Single Tear Strength	ISO 3377	Peak load (N): 19,38 Average Load at Average Value (N): 14,27
	Tensile Strength	ISO 3376	Maximum load (N): 77,5 Elongation: 49,2 (%) Break stress (N/mm2): 7,74
	Rubfastness	ISO 11640	Marked: 150x dry felt result: 4 Marked: 50x wet felt result: 3 5=good 4=slight cracks 3=medium cracks 2=heavy cracks 1=totally cracked
	Flexibility / Bally	ISO 5402	2000 flexes in dry conditions. Result: 5 10 000 flexes in dry conditions. Result: 4 5=good 4=slight cracks 3=medium cracks 2=heavy cracks 1=totally cracked
Tests conducted at our official colla	Mean thickness	-	1.05 mm

Tests conducted at our official collaborative partner Stahl Europe B.V. in Waalwijk, Netherlands. We want to thank Stahl Europe B.V. for making their testing lab available to us.

