AMENDMENT TO TEST REPORT

Report Reference: TR5139/181668

Submitted By: Think Pipe Line S.L.U, Av. Dr Flemming 13 – 15, Edificio,

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Consumer Products

F.A.O: David Verde

Order Date: 22nd September 2016 Order No: ESB17916883

<u>Date of Receipt:</u> 26th September 2016

Items Tested: Mimos Baby Pillow **Colour:** White

Style No: Item: 8436537090023

End Use: Item: 8436537090023

Infant below 18 months

Claimed: Polyester, airflow safe baby pillow

Specifications:

TEST	METHOD	PASS	FAIL		
Air Permeability	BS 4578: 1970 \$	See Results			
\$ Sub-contracted Test					

Results: As detailed in this report

Observations: Amendment to submitted by address, order number and items tested details as

requested by client.

Authorised By: C. Clarke

Issue Date: 10th October 2016

AMENDMENT TO TEST REPORT

TR2751/182130 **Report Reference:**

Items Tested: Mimos Baby Pillow

Colour: White

Style No: 8436537090023 **End Use:** Mimos Baby Pillow

Claimed: Polyester

26th September 2016 **Date of Receipt:**

6th October 2016 **Date of Test:**

Test Specification: As listed on previous page

Deviations: None

PERFORMANCE REQUIREMENTS FOR AIR FLOW THROUGH INFANT PILLOWS BS 4578: 1970 (91)							
SAMPLE	RESULTS		REQUIREMENTS				
Pillow	LOWER SIDE DOWN (mmH2O)	UPPER SIDE DOWN (mmH2O)	LOWER	UPPER			
	0.41	0.42	*	*			
PERFORMANCE REQUIREMENTS FOR AIR FLOW THROUGH INFANT PILLOWS BS 4578: 1970 (91)							
SAMPLE	RESULTS AFTER 8A @ 30°C Flat Dry		REQUIREMENTS				
Pillow	LOWER SIDE DOWN (mmH2O)	UPPER SIDE DOWN (mmH2O)	LOWER	UPPER			
	0.42	0.41	*	*			

^{*}According to BS 1877-8: 1974 both before and after washing, the pressure differential, when measured in accordance with the test set our in BS4578: 1970, shall not exceed 20mmH2O.



Softlines Assistant Manager

J. Im



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