

# Heat Transfer Wash Test Report

Requested By 申请人 : Cherry Jiang-T3	Report No 报告编号: PY25336001
Create Date 创建日期: 2025-08-26 15:04:33	Requested Date 申请日期: 2025-08-26 15:04:33

## Information 测试相关信息:

Master Customer 客户: New Balance

Team 需求部门: CS

Contact Person 联系人: murphy.wu@ap.averydennison.com

Vendor 供应商/工厂: THONG THAI

Item Number 项目编号: NB26-KLUTCHMAIN-CAVIAR / CAVIAR

Item Quality 产品分类: AG

Fabric Composition 测试布成份: 77% Recycled Polyester, 23% Spandex      Fabric Ref 布号: RT2304095 /

Fabric Color 测试布颜色: NB NAVY COLORO-124-23-11

Remark 备注: pls bond on Front side

## Bonding Condition 烫压条件

Bonder 烫压机型: Insta #718

Bonded by 烫压地点: ADPY

Temp 烫压温度: 160 C

Applied Pressure 压力: 1.5 kg/cm2

Dwell time 烫压停滞时间: 10 sec

Peeling method 撕开方式: Cold Peel (16sec or more)

Remark 备注:

## Washing Condition 洗水条件

Washing Temp 洗涤温度: 40 (Machine Wash Warm)

Washing Remark 备注: 5/10 cycles, for Appearl Non-football. (1. No need to dry between cycles, tumble dry after washing 5/10 cycles directly. 2.ISO 6330, 4N)

Test method 测试项目: 1.Washing test (ISO 6330,4N)+2.Colorfastness to dye transfer in storage( AATCC 163 Option 1

Modification,70 C, 48 Hrs )+3. stretch test (Hand stretch)+4. Colorfastness to crocking (ISO 105 X 12), no need indicate color staining by external cause “

## Test result 测试结果:

测试项目 Test item	结果通过 Pass	结果失败 Fail	不适用 NA	评论 Comment
washing test		FAIL		Low contrast between label and fabric
Colorfastness To Dye Transfer In Storage			NA	
Stretch Test			NA	
Colorfastness To Cropping			NA	

**Remarks:** This Heat Transfer Wash Test Report is for Avery Dennison internal reference only. Avery Dennison will comment on the legibility only. Customers are strongly recommended to evaluate the overall performance of the Heat Transfer and fabric on the bonding and washing result before production starts. Customers are highly recommended to do their own bonding and washing in the actual bonding facility.

## Heat Transfer Wash Test Report

测试项目 Test item: Washing Test

测试条件 Test condition	BONDING		
要求 Requirement	N/A		
洗涤次数 Cycle(s)	样品颜色 Color change	洗后外观 Appearance of washed sample	result
Sample control	NA	Low contrast between label and fabric	FAIL
5cycles			
10cycles			
Others	N/A		
结论(Conclusion)	<input type="checkbox"/> PASS	<input checked="" type="checkbox"/> FAIL	<input type="checkbox"/> NA

测试项目 Test item: Colorfastness To Dye Transfer In Storage

测试条件 Test condition								
要求 Requirement								
样品变色等级 Color change	白棉布沾色 Color staining on white fabric	自身沾色 Self-staining	醋酸纤维 Acetate	棉 Cotton	尼龙 Nylon	涤纶 Polyester	腈纶 Acrylic	羊毛 wool
Others								
结论 (Conclusion)	<input type="checkbox"/> PASS	<input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> NA					

测试项目 Test item: Stretch Test

测试条件 Test condition			
要求 Requirement			
外观 Appearance			
结论(Conclusion)	<input type="checkbox"/> PASS	<input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> NA

测试项目 Test item: Colorfastness To Crocking

测试条件 Test condition	
------------------------	--

**Remarks:** This Heat Transfer Wash Test Report is for Avery Dennison internal reference only. Avery Dennison will comment on the legibility only. Customers are strongly recommended to evaluate the overall performance of the Heat Transfer and fabric on the bonding and washing result before production starts. Customers are highly recommended to do their own bonding and washing in the actual bonding facility.



PY25336001

## Heat Transfer Wash Test Report

要求 Requirement			
Dry Staining 干摩擦沾色		Wet Staining 湿摩擦沾色	
外观 Appearance			
结论(Conclusion)	<input type="checkbox"/> PASS	<input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> NA

\*\*\* End of Report \*\*\*

**Remarks:** This Heat Transfer Wash Test Report is for Avery Dennison internal reference only. Avery Dennison will comment on the legibility only. Customers are strongly recommended to evaluate the overall performance of the Heat Transfer and fabric on the bonding and washing result before production starts. Customers are highly recommended to do their own bonding and washing in the actual bonding facility.