



Date :	17-Jul-23	Factory :	122T03
HT color :	A1-Slate Grey (Coloro 000-55-00)	Fabric No :	JG49R
Reference No :	NBFK22080197	Fabric color :	Caviar 19-4006 TCX
Quality :	SAM	Application Side :	FACE
Glue :	K		
HT Description :	(SAM-K)NB24-FNB4CM_NB logo Flying logo 4cm x 1.9cm		

**CONCLUSION :****COMMENTS :**

1.Adherence & Surface Appearance after wash-40°C\*10cycles M

2.Elasticity Test M

3.Dye Migration M

M = Meet buyer's requirement

F = Below buyer's requirement

N/A = Not applicable

\* = No specified requirement or fair

**1.After Wash**

-Washing Temperature(°C) :	40
-Washing Cycle :	10
-Drying :	LOW
-Drying Cycle :	10

	GRADING	REQUIREMENT
-Adherence :	5.0	4.0
-Surface Appearance :	5.0	4.0
-Color Change :	5.0	3.5
-Color Staining :	4.0	3.5

**2.Elasticity Test**

	RESULT	REQUIREMENT
-Before wash :	ACCEPTED	No Cracking
-After wash :	ACCEPTED	No Cracking

**3.Dye Migration**

-Temperature(°C) :	70
-Operartion Time(hr) :	48

	GRADING	REQUIREMENT
-Color Change :	5.0	4.0
-Self Staining :	4.5	4.5

**OVERALL COMMENTS FROM LAB :**

☆Press mark appeared after application

The report / application setting of NB24-FNB4CM, NB24-2.5REF can be referred due to the same quality with similar design.



Date :	17-Jul-23	Factory :	122T03
HT color :	A1-Slate Grey (Coloro 000-55-00)	Fabric No :	RV2211062-2
Reference No :	NBFK22080197	Fabric color :	MUSHROOM 028-47-06
Quality :	SAM	Application Side :	FACE
Glue :	K		
HT Description :	(SAM-K)NB24-FNB4CM_NB logo Flying logo 4cm x 1.9cm		

**CONCLUSION :****COMMENTS :**

1.Adherence & Surface Appearance after wash-40°C\*10cycles M

2.Elasticity Test M

3.Dye Migration M

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**3.Dye Migration**

-Temperature(°C) : 70  
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	GRADING	REQUIREMENT
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Date :	17-Jul-23	Factory :	122T03
HT color :	A1-Slate Grey (Coloro 000-55-00)	Fabric No :	RV2211063-2
Reference No :	NBFK22080197	Fabric color :	DARK MUSHROOM 028-32-06
Quality :	SAM	Application Side :	FACE
Glue :	K		
HT Description :	(SAM-K)NB24-FNB4CM_NB logo Flying logo 4cm x 1.9cm		

**CONCLUSION :****COMMENTS :**

1.Adherence & Surface Appearance after wash-40°C\*10cycles M

2.Elasticity Test M

3.Dye Migration M

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	RESULT	REQUIREMENT
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	GRADING	REQUIREMENT
-Color Change :	5.0	4.0
-Self Staining :	4.5	4.5

**OVERALL COMMENTS FROM LAB :**

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The report / application setting of NB24-FNB4CM, NB24-2.5REF can be referred due to the same quality with similar design.



## OPERATING INSTRUCTIONS

蓋宣割墊縮回

Report No. : TL11207144-1-1-F

Application surface : FACE

HT No. : NBFK22080197

Code : SAM-K

Item : (SAM-K)NB24-FNB4CM\_NB logo Flying logo 4cm x 1.9cm

Effect : 超強抗昇華效果 (Super Anti-Migration)/針織布膠 (For Knitted Fabric)

Fabric no : JG49R

Real touch Heat transfer condition: 實際接觸轉印標壓燙條件

## &lt;1st-step application&gt;

- ◆Cover "white-paper" on top of heat transfer. 最上層請蓋白紙。
- ◆Pls kindly pre-heat fabrication for 10 secs and for temp. and pressure pls follow our first step of application condition. 請依第一步驟的壓燙溫度及壓力，預先縮布10秒。
- ◆Pls follow the suggested peeling time show on heat transfer package after 1st heat press, and followed by 2nd heat apply ASAP. 第1段壓燙後請依照撕紙時間撕紙，勿久置。並盡速完成第2段壓燙。

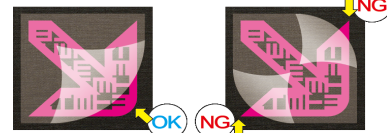
Temperature :	302 °F	150 °C
Pressure :	40 Psi	2.81 Kg/cm <sup>2</sup>
Apply Pressure	Use fabric mat 使用墊布	
Time :	5	sec
Peeling Time :	Peeling time is instructed by heat transfer package. Cold Peel: wait 2-5 min Warm-Cold Peel: wait 20-60 sec Warm Peel: wait 10-30 sec Hot Peel: wait 5-10 sec	

## &lt;2nd-step application&gt;

- ◆Cover with teflon or release paper on the top. 最上層蓋上鐵氟龍或是有離形劑的紙張。
- ◆Reapply on the face side of heat transfer to enhance the durability. 正面回壓：增加轉印標牢度。

Temperature :	302 °F	150 °C
Pressure :	40 Psi	2.81 Kg/cm <sup>2</sup>
Apply Pressure		
Time :	15	sec

★When peel off the release paper (PET), please peel from arc part of graphic instead of sharp angle to prevent the damage of heat transfer. 撕紙時須從圖形結構為圖弧處撕起，避免從尖角處容易造成損壞。



★Attention : Our products is not operate to using non-woven(wool) at plate. 我司產品不適用羊毛氈。

★Heat Transfer Application Machinery: Hotronix Air Fusion

★Use "fabric-mat" with the thickness of 0.3cm~0.4cm. 使用墊布厚度0.3cm~0.4cm。

★Fabric with mesh hole or with obvious texture requires this application method. 網紗布或紋路起伏較大的布種，建議使用此壓燙方式。

## Application Graphic :

如有任何壓燙或壓痕問題請找我司協助處理。

If there is any further application or press-mark questions,  
please do not hesitate to contact us. Thank you!

\* Please see the back page for important remark 請參照背面注意事項說明 \*



## OPERATING INSTRUCTIONS

蓋宣割墊

**Report No. :** TL11207144-2-1-F  
**HT No. :** NBFK22080197  
**Item :** (SAM-K)NB24-FNB4CM\_NB logo Flying logo 4cm x 1.9cm  
**Effect :** 超強抗昇華效果 (Super Anti-Migration)/針織布膠 (For Knitted Fabric)  
**Fabric no :** RV2211062-2

**Application surface :** FACE  
**Code :** SAM-K

**Real touch Heat transfer condition: 實際接觸轉印標壓燙條件**

### <1st-step application>

◆Cover "white-paper" on top of heat transfer. 最上層請蓋白紙。

Temperature :	320 °F	160 °C
Pressure :	40 Psi	2.81 Kg/cm <sup>2</sup>
Apply Pressure	Use fabric mat 使用墊布	
Time :	20	sec
Peeling Time :	Peeling time is instructed by heat transfer package. Cold Peel: wait 2-5 min Warm-Cold Peel: wait 20-60 sec Warm Peel: wait 10-30 sec Hot Peel: wait 5-10 sec	

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## OPERATING INSTRUCTIONS

蓋宣割墊

**Report No. :** TL11207144-3-1-F  
**HT No. :** NBFK22080197  
**Item :** (SAM-K)NB24-FNB4CM\_NB logo Flying logo 4cm x 1.9cm  
**Effect :** 超強抗昇華效果 (Super Anti-Migration)/針織布膠 (For Knitted Fabric)  
**Fabric no :** RV2211063-2

**Application surface :** FACE  
**Code :** SAM-K

### Real touch Heat transfer condition: 實際接觸轉印標壓燙條件

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Apply Pressure	Use fabric mat 使用墊布	
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