

SAMBU ***NASA TEX 2***

◆ COLLECTION 02 ◆









SAMBU
Fine Chemical

NASA-TEX 2 Pattern Book Ver.2

NASA-TEX 2 is a brand-new type of roller material for trim.

Better texture, unique color pattern and better Eco-friendly compared to existing R/P synthetics & PU-Skin.

Comparison Table : Normal R/P Material vs NASA-TEX 2

	Normal R/P Products	NASA-TEX 2
 Texture	Flat and Lilited texture	Very vivid texture
 Color	1 tone Color Any color possible	Multiple Color Textile (Warp/Weft) Color + Any Color Available from Hotmelt
 Thickness	Same Level	
 Price	Same Level	
 Abrasion	Limited Abrasion Score	Very High Abrasion
 Eco-Friendly	Use Paper R/P for Making texture/pattern → Waste	No R/P usage for texture/pattern → Reduce Waste

NASA-TEX 2 Structure

NASA-TEX 2 is utilizing different thickness TPU Mono yarn as weft yarn, creating various pattern at the same time create different thickness.

1) NASA-TEX 2 Structure (Thickness 0.3mm ~ 0.5mm)

JW (JENO WOVEN, TPU Mono Yarn Textile) Weft Yarn (0.1mm ~ 0.3mm)
Colored Hotmelt Film, NASA-MM 0.12mm

2) NASA-TEX 2 Structure (Thickness 0.6mm~1.0mm)

JW (JENO WOVEN, TPU Mono Yarn Textile) Weft Yarn (0.3mm)
Colored TPU FILM
Hotmelt Film, NASA-MM 0.12mm

❖ NASA-MM is low-melting hotmelt film. (Melting Point : 95±5 °C)

Recommend to use low-melting hotmelt film for the heat press along with another material together.

NASA-TEX 2 Price List

Total Thickness (mm)	Pattern Name	Price (\$/SQM), 54"	Total Thickness (mm)	Pattern Name	Price (\$/SQM), 54"
0.3	JW011~JW020	10.65	0.6	JW011~JW020	12.52
0.35	JW011~JW020	10.76	0.7	JW011~JW020	13.19
0.4	JW011~JW020	10.92	0.8	JW011~JW020	13.83
0.45	JW011~JW020	11.37	0.9	JW011~JW020	14.48
0.5	JW011~JW020	11.83	1.0	JW011~JW020	15.12

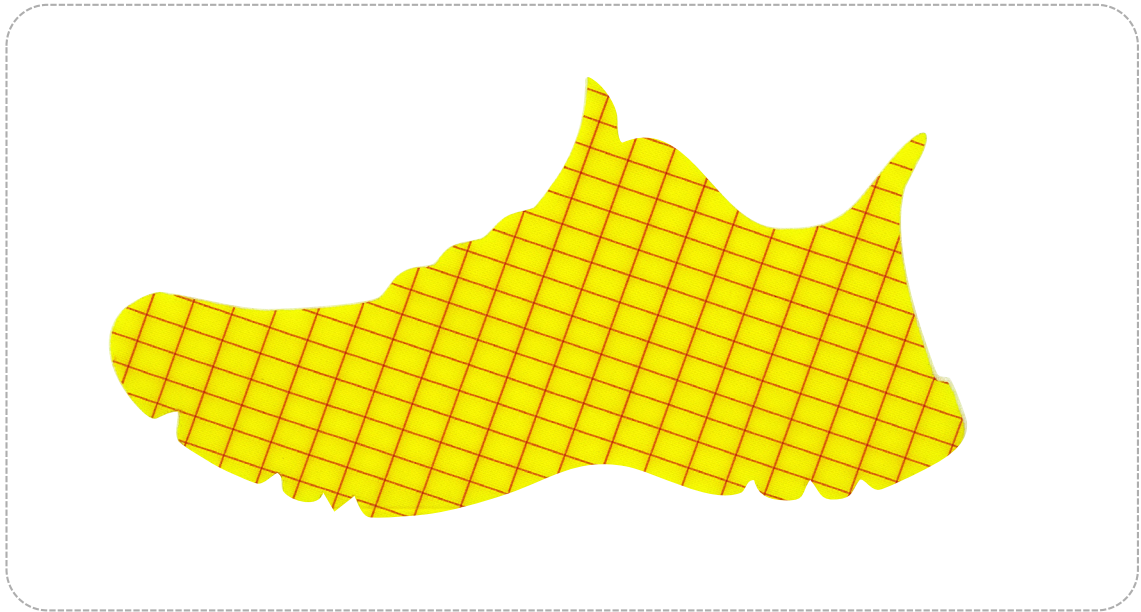
NASA-TEX 2 Naming Rule for Order

→ NASA-TEX 2, [Pattern Name], [Thickness mm], [TINTED/OPAQUE], [COLOR NAME]

NASA-MM 0.12mm

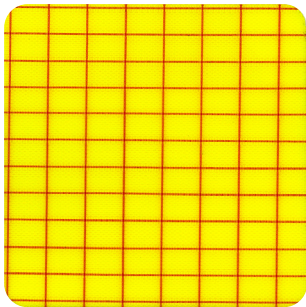
Ex) NASA-TEX2, JW011, 0.35mm, TINTED, BLACK, NASA-MM 0.12mm

NASA-TEX 2, JW011

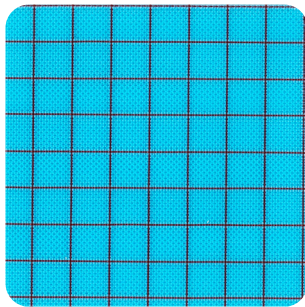


* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

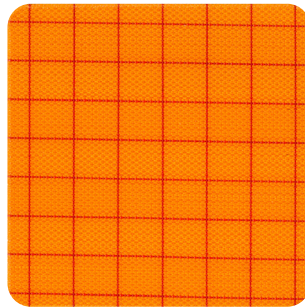
NASA-TEX 2, JW011 : Thickness and Color Reference



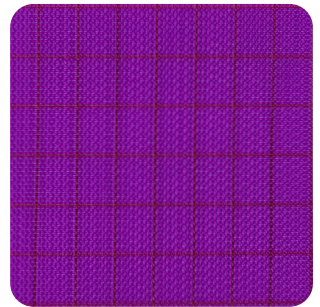
0.3mm
Opaque Neon Yellow



0.35mm
Opaque Sky Blue



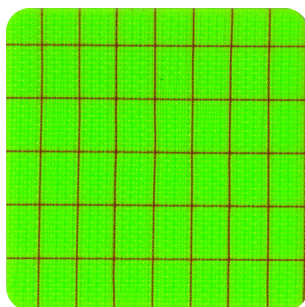
0.4mm
Opaque Orange



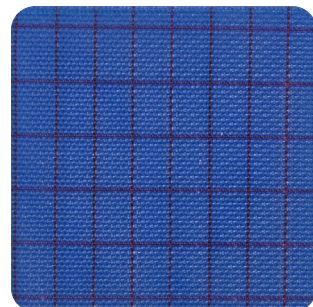
0.45mm
Opaque Neon Violet



0.5mm
Opaque Neon Red

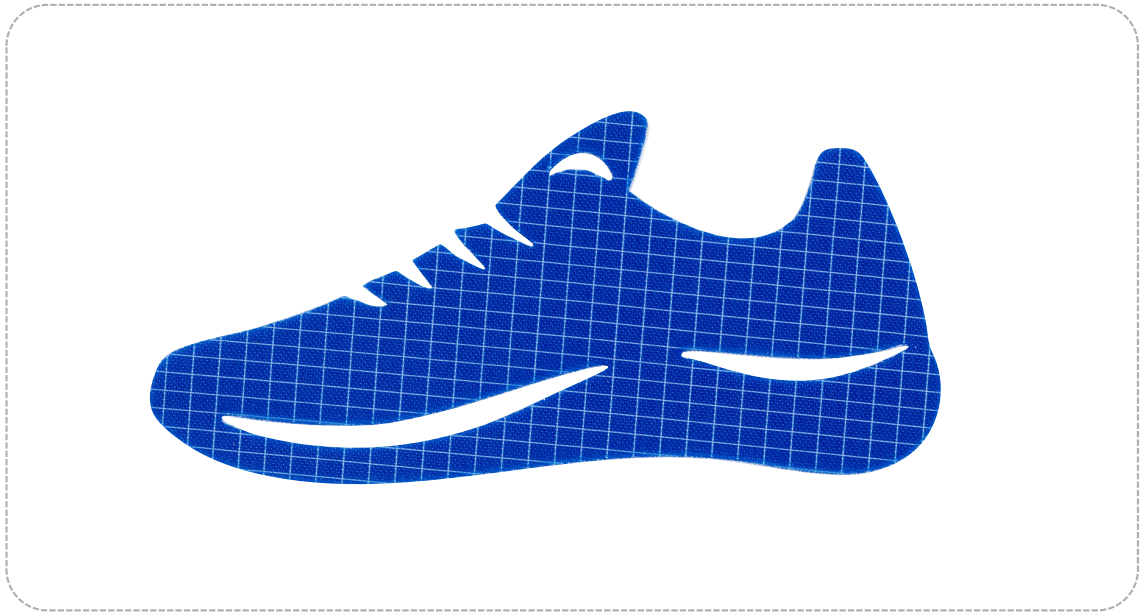


0.7mm
Opaque Neon Green



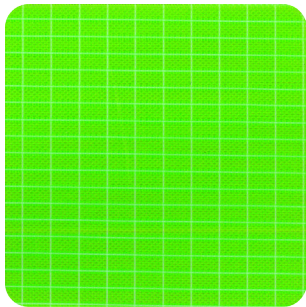
1.0mm
Opaque Blue

NASA-TEX 2, JW012

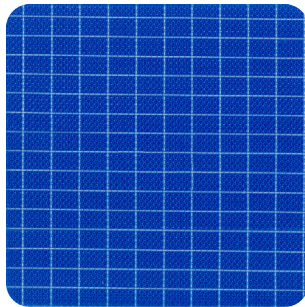


* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

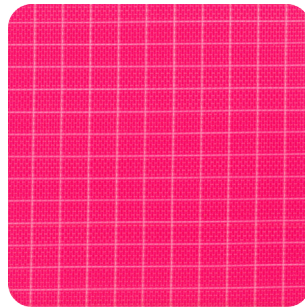
NASA-TEX 2, JW012 : Thickness and Color Reference



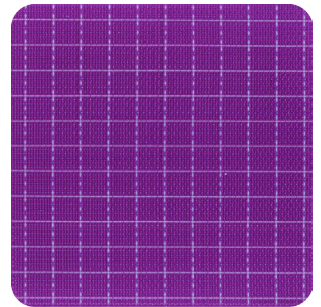
0.3mm
Opaque Neon Green



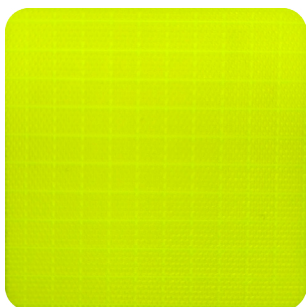
0.35mm
Opaque Blue



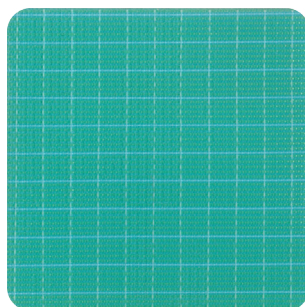
0.4mm
Opaque Neon Pink



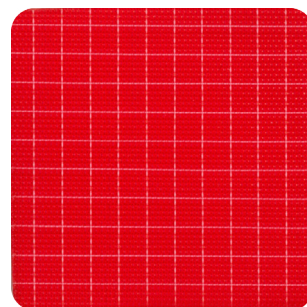
0.45mm
Opaque Neon Violet



0.5mm
Opaque Neon Yellow

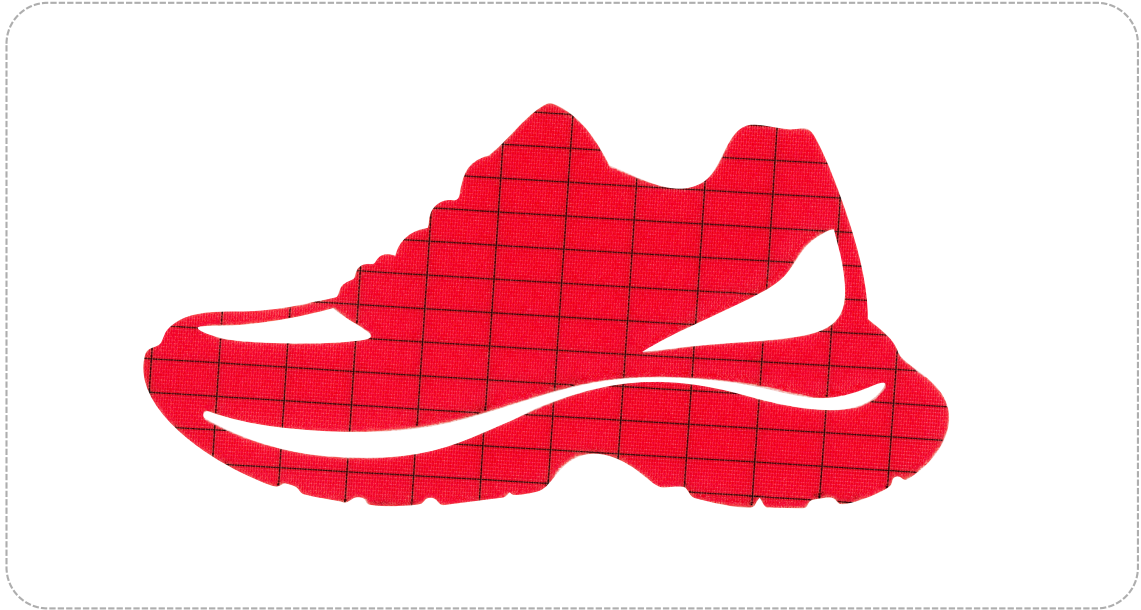


0.7mm
Opaque Sky Blue



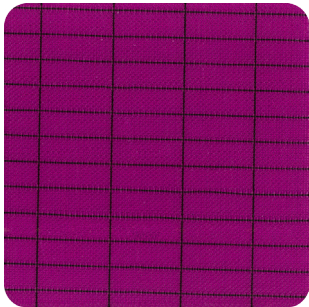
1.0mm
Opaque Neon Red

NASA-TEX 2, JW013

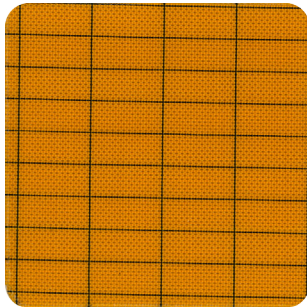


* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

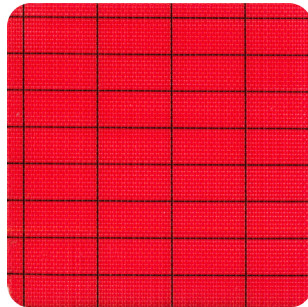
NASA-TEX 2, JW013 : Thickness and Color Reference



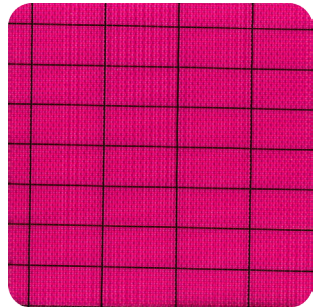
0.3mm
Opaque Neon Violet



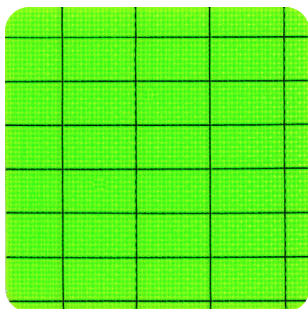
0.35mm
Opaque Neon Orange



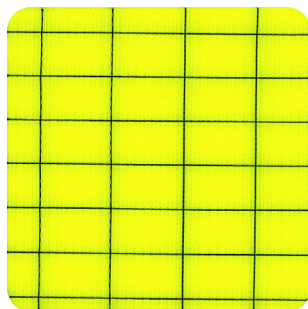
0.4mm
Opaque Neon Red



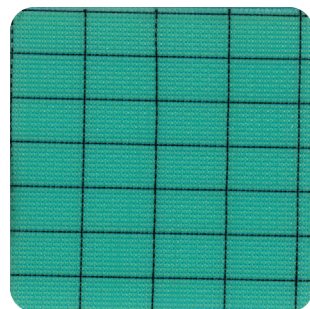
0.45mm
Opaque Neon Pink



0.5mm
Opaque Neon Green



0.7mm
Opaque Neon Yellow



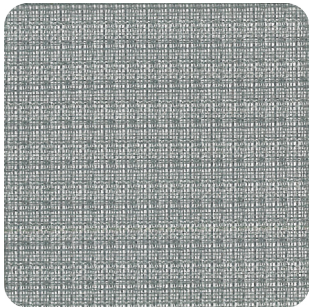
1.0mm
Opaque Sky Blue

NASA-TEX 2, JW014



* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

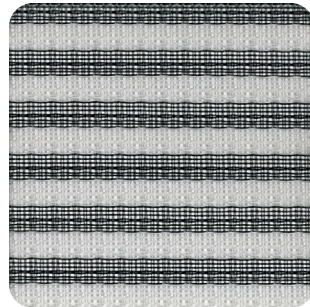
NASA-TEX 2, JW014 : Thickness and Color Reference



0.3mm
Opaque Metallic Silver



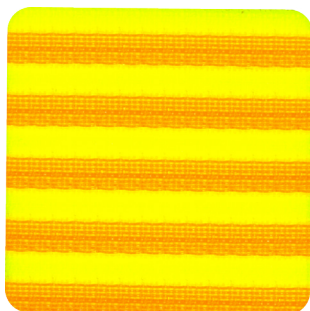
0.35mm
Opaque Black



0.4mm
Opaque Light Grey



0.45mm
Opaque Neon Pink



0.5mm
Opaque Neon Yellow



0.7mm
Opaque White



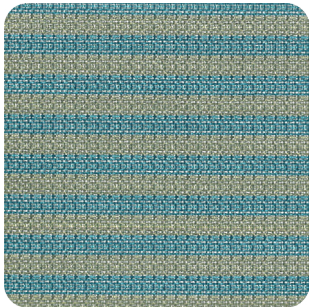
1.0mm
Opaque Mint

NASA-TEX 2, JW015



* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

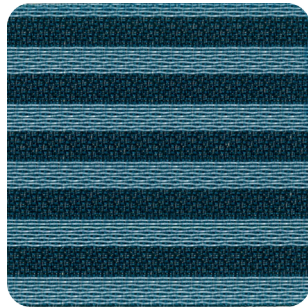
NASA-TEX 2, JW015 : Thickness and Color Reference



0.3mm
Opaque Metallic Silver



0.35mm
Opaque Blue



0.4mm
Opaque Smokey Blue



0.45mm
Opaque Navy



0.5mm
Opaque Ivory

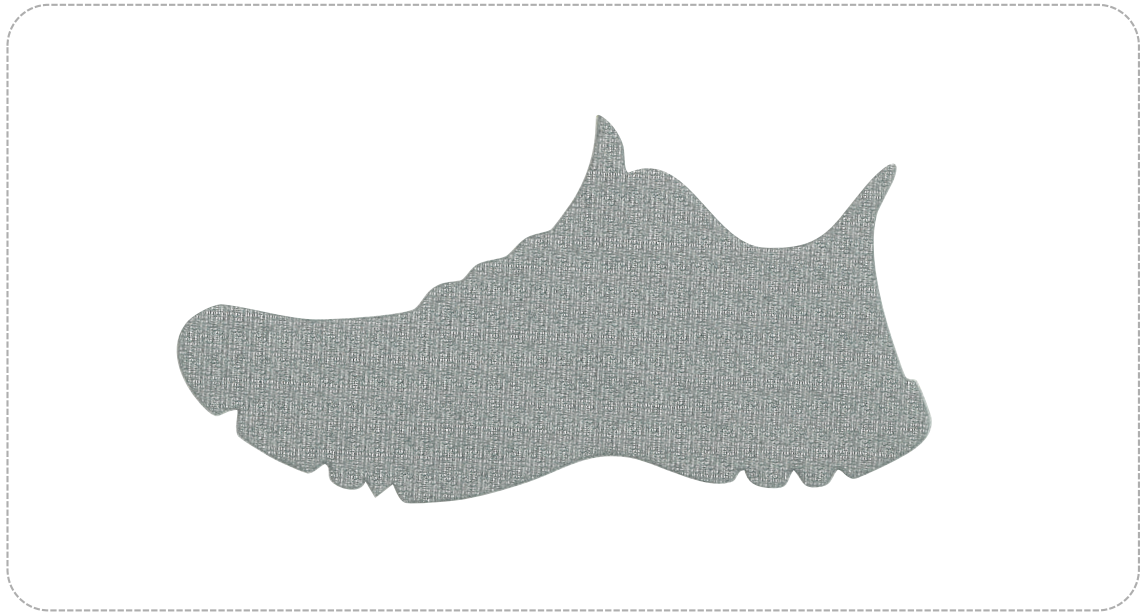


0.7mm
Opaque Black



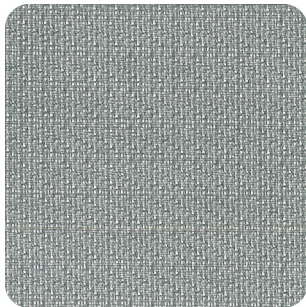
1.0mm
Opaque White

NASA-TEX 2, JW016

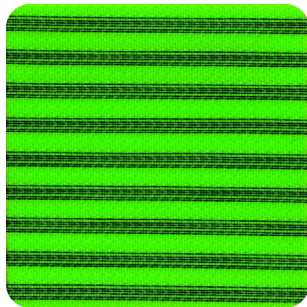


* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

NASA-TEX 2, JW016 : Thickness and Color Reference



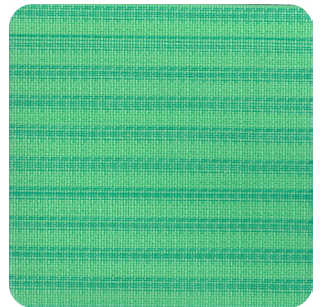
0.3mm
Opaque Metallic Silver



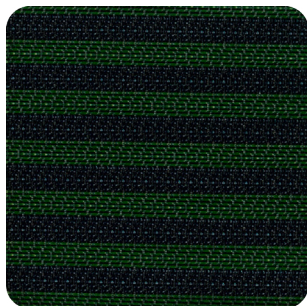
0.35mm
Opaque Neon Green



0.4mm
Opaque Red



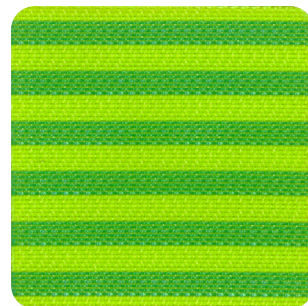
0.45mm
Opaque Light Mint



0.5mm
Opaque Black



0.7mm
Opaque White



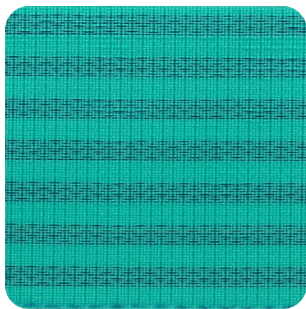
1.0mm
Opaque Lime

NASA-TEX 2, JW017



* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

NASA-TEX 2, JW017 : Thickness and Color Reference



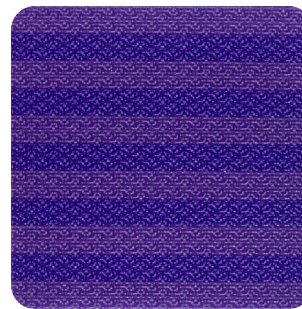
0.3mm
Opaque Mint



0.35mm
Opaque Purple



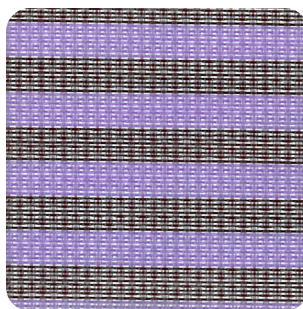
0.4mm
Opaque Beige



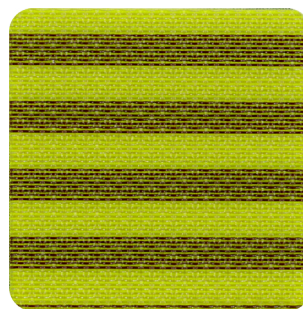
0.45mm
Opaque Neon Purple



0.5mm
Opaque Black



0.7mm
Opaque White



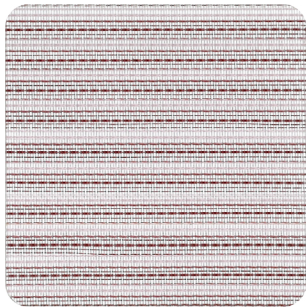
1.0mm
Opaque Neon Yellow

NASA-TEX 2, JW018

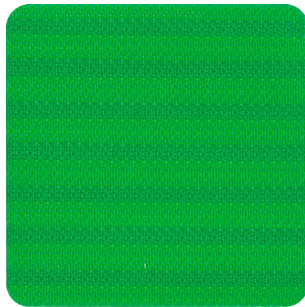


* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

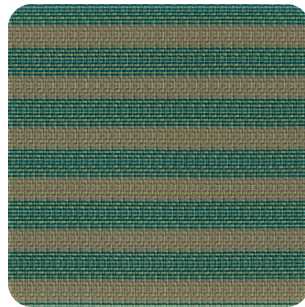
NASA-TEX 2, JW018 : Thickness and Color Reference



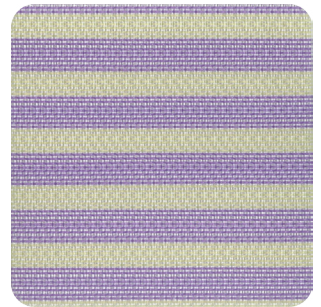
0.3mm
Opaque White



0.35mm
Opaque Green



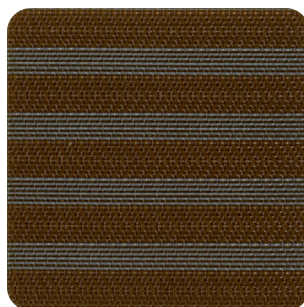
0.4mm
Opaque Olive



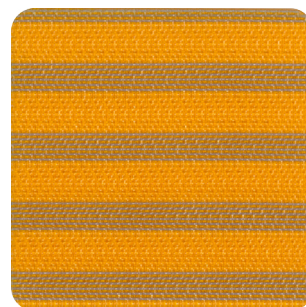
0.45mm
Opaque Light Grey



0.5mm
Opaque Black



0.7mm
Opaque Metallic Brown



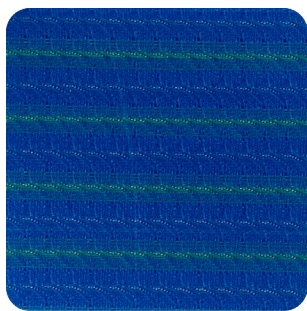
1.0mm
Opaque Neon Mandarin

NASA-TEX 2, JW019



* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

NASA-TEX 2, JW019 : Thickness and Color Reference



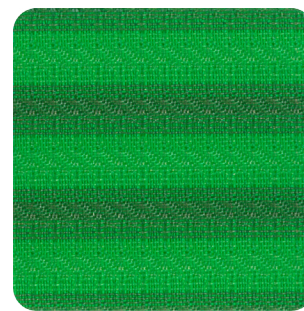
0.3mm
Opaque Blue



0.35mm
Opaque Black



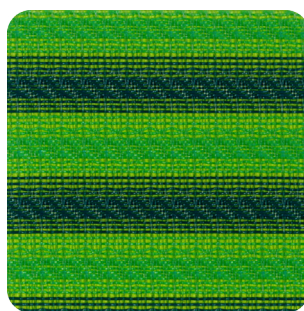
0.4mm
Opaque Red



0.45mm
Opaque Green



0.5mm
Opaque Vivid Blue



0.7mm
Opaque Light Green



1.0mm
Opaque Peach

NASA-TEX 2, JW020



* Color From Hotmelt film (NASA-MM 0.12mm)
- Tinted, Opaque available, Can Match to Any Color Standard.

NASA-TEX 2, JW020 : Thickness and Color Reference



0.3mm
Opaque Lime



0.35mm
Opaque Dark Grey



0.4mm
Opaque Pastel Blue



0.45mm
Opaque White



0.5mm
Opaque Black



0.7mm
Opaque Neon Hot Pink



1.0mm
Opaque Vivid Blue