

TOCOL®
Test of Color and Light

fan deck™ A

トーン配色カード

Tone-Based Color Coordination Deck

192
colors

L*a*b*
Munsell
HTML
RGB
CMYK
(Printed with Kaleido at ultra CMYK range)

Color Names

12Hues/11Tones •
Neutral Gray •
Cool Gray •
Warm Gray •
[Printed Forms]
O'venus Gloss (super art) •



[TOCOL® Fan Deck の特徴]

- TOCOL® Fan Deck はTOCOL®カラーシステムを使用した高品質なカラーカードです。
- カラーカードの下の記号は異なる色空間での数値を表しています。

L*a*b*  国際照明委員会 (CIE) が推奨する均等色空間の数値

Munsell  マンセル三属性 (Hue: 色相、Value: 明度、Chroma: 彩度) の数値

HTML sRGB  Webで使用される色空間 (sRGB) の数値

Adobe®RGB  赤 (Red) · 緑 (Green) · 青 (Blue) の光の三原色で表される色空間の数値

※ Adobe®RGBは、Adobe Systemsが定義した三原色の色空間 (カラースペース) です。

CMYK  藍色 (Cyan)、深紅色 (Magenta)、黄色 (Yellow) の減法混色の三原色に黒 (Black) を加えたインキの配合比率の数値

※ 4色印刷でAdobe®RGBイメージに近い広色域の色表現を実現させた「Kaleido®」インキのCMYK値

- Adobe®RGBから他の4色 (CMYK) インキへの変換や、HTML値からsRGBへの変換などができます。

*本 TOCOL® Fan Deck に記載されている数値については、測定値であり保証値ではありません。

*Kaleido®は、東洋インキSCホールディングス株式会社の登録商標です。

*Adobe®は、Adobe Systems Incorporated (アドビ システムズ社) の米国ならびにその他の国における商標または登録商標です。

[TOCOL® Fan Deck の使用方法]

- **Fan Deck-A**は、色相環を使って配色するトーン配色カードです。見た目を均等に変化させた12色相11トーンのほか、高彩度のマンセル20色相、色みの白・黒、グレー（12トーン）、ウォーム・クールグレー（各6トーン）を収録。トーン別の色同士を同じ色みや近い色に並べたり、対照の色同士を配置したり、トーンを統一したり変化させて構成したり、色順や明るさ順・鮮やかさ順のグラデーションにしてみたりなど簡単な色の組み合わせで配色ができます。
- **Fan Deck-B**は、洗練された配色に触ることでセンスを養う配色パターンカードです。配色パターンがあらかじめ収録されていますので、そのまま使用することができます。また、カード形式になっていますので、収録されている配色パターンの配置を変えたり、色を追加したり減らしたり、一部の色を変更してみたり、隣同士の配色セットを組み合わせたりとアレンジが非常に簡単にできます。
- **三色型色覚異常の方が混同しやすい3色の組み合わせを掲載しています。**

三色型第1異常 ◎ 373～375 B, 376～378 B / 三色型第2異常 ◎ 379～381 B, 382～384 B

[配色の並び順について]

- カラーカードに記載されている「▶」の印から「⊗」の印までが1つの配色パターンになります。
※隣同士の配色パターンを繋げても連続した配色になります。

[マンセル色相環]

- Fan Deck-Aに掲載されているカラーのうち1・23・34・45・56・67・111・122・133～144を使用し、マンセル色相環（20色相区分）を確認できます。Fan Deck-Bに掲載されている193～212は、Fan Deck-Aのマンセル20色相をラフ・グロス®紙（ヴァンヌーボ®VG スノーホワイト）に印刷したものです。

[マンセル値について]

- マンセル値は、Fan Deck の付随情報としてWeb・配布物等に掲載される色名との間に差がある場合がありますが、色名は目安として掲載していますのでご了承ください。

[印刷用紙・インキについて]

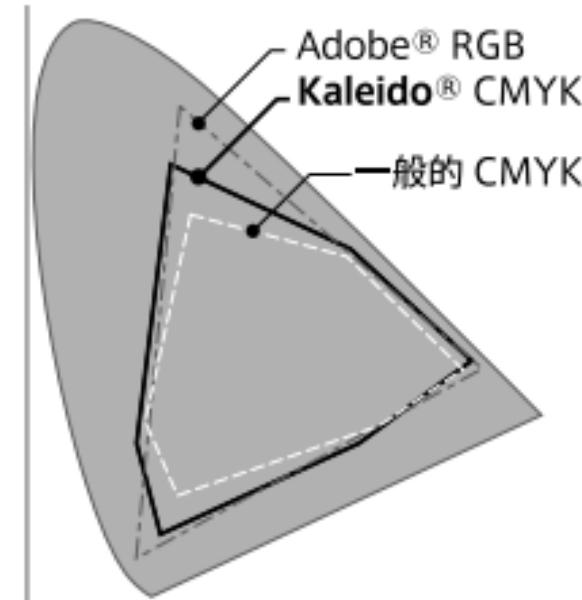
《印刷用紙の種類》

- Fan Deck-A (1～192A) ◎ オーピーナス グロス／菊版 T目 93.5kg
- Fan Deck-B (193～384B) ◎ ヴァンヌーボ®VG スノーホワイト／菊版 T目 73kg

《インキ》

- Adobe®RGBイメージに近い広色域4色インキ「広演色枚葉プロセスインキKaleido®（カレイド）」を使用しています。（右図は色域比較）

* ラフ・グロス®は株式会社竹尾の登録商標です。ヴァンヌーボ®は、日清紡ホールディングス株式会社の登録商標で、株式会社竹尾より発売されている紙銘柄です。



* 色域比較図

[付加機能について]

- TOCOL® Fan Deck では、専用アプリケーションとの連携をはじめ、さまざまなサービスを利用できます。配色支援ツールを使用して新たな配色を作成したり、各色の分光反射率や色名の由来などを活用することで、より効果的な配色計画を行うことができます。[\(http://www.tocol.net/fandeck/\)](http://www.tocol.net/fandeck/)



[テクニカルノート]

- TOCOL® Fan Deck のカラー評価光源にはD65 (昼光6500K) を採用しています。
- 各数値は、分光測色計による、D65光源下・2度視野におけるSCE (正反射光除去) 方式での測定結果をもとにしています。SCE方式は分光反射光のうち正反射光を除去して測定する方式で、目視評価に近い測定結果が得られます。
- 次のような要因の違いによって、最終的な色合わせの結果に影響が出る可能性があります。
ICCプロファイル (デバイスの色空間の特性を定義したファイル)、印刷方法、印圧、インキの流出量、用紙の色・質・表面組成、色の管理方法、環境光 など
- 本製品を長時間にわたって光にさらすと色が変化する場合があります。
- 製品の品質を確保するために、一年以内の買い替えを推奨します。

*Tocol®は、株式会社トイの登録商標です。

[TOCOL® Fan Deck features]

- TOCOL® Fan Deck is a high quality color card deck using the TOCOL® Color System.
 - The notations at the bottom of each color card represent the numerical values in different color spaces.
 - L*a*b*** ⓘ The numerical values of the uniform color space recommended by the International Commission on Illumination (CIE).
 - Munsell** ⓘ The numerical values of the three Munsell color attributes (hue, value and chroma).
 - HTML sRGB** ⓘ The numerical values of the color space (sRGB) used on the web.
 - Adobe®RGB** ⓘ The numerical values of the color space represented by the three primary colors of light: red (R), green (G) and blue (B).
* Adobe® RGB is a color space of the three primary colors defined by Adobe Systems.
 - CMYK** ⓘ The numerical values of ink mixture ratio obtained by adding black (K) to the three primary colors of subtractive color mixture: cyan (C), magenta (M) and yellow (Y).
* The CMYK values of "Kaleido®" ink, a four color printing system enabling wide range color expressions, approaching the Adobe®RGB image.
 - It is possible to convert from Adobe®RGB to other four color (CMYK) ink, from HTML values to sRGB, and so forth.
- * The numerical values appearing in the TOCOL® Fan Deck are measured values, and not guaranteed values.
- * Kaleido® is a registered trademark of Toyo Ink SC Holdings Co., Ltd.
- * Adobe® is a trademark or registered trademark of Adobe Systems Incorporated in the USA and other countries.

[How to use TOCOL® Fan Deck]

- **Fan Deck-A** is a deck of tone based color coordination cards using the hue circle. In addition to the 11 tones of each of the 12 hues which have been modified to appear at equal intervals, this deck also contains 20 high chroma Munsell hues, shades of white and black, 12 tones of gray, and 6 tones each of warm and cool gray. One can coordinate colors with a simple combination of colors by placing side by side different tones at the same shades or proximate hues, or contrasting hues; picking the same tone or different tones; putting the colors in a gradation in the order of color sequence, brightness or vividness.
- **Fan Deck-B** is a deck of cards with which to cultivate good taste in color coordination by being exposed to refined color coordination. Because it is a deck of color cards, one can very easily change the arrangement of the color coordination sequences, add or decrease colors, change only certain colors, and combine adjacent color sequences.
- Combinations of colors typically confused by anomalous trichromats are included.

Protanomalous trichromat  373 - 375B, 376 - 378B / Deuteranomalous trichromat  379 - 381B, 382 - 384B

[Color Coordination Sequence]

- Each color coordination sequence starts with a color card marked [] and ends with a color card marked [].
- * Connecting adjacent color sequences will also result in a consecutive color sequence.

[Munsell hue circle]

- The following colors appearing in Fan Deck-A: Nos. 1, 23, 34, 45, 56, 67, 111, 122 and 133-144 can be used to confirm the Munsell hue circle (20 hue intervals). Color Nos. 193-212 in Fan Deck-B are the 20 Munsell hues printed on Rough Gloss® paper (Vent Nouveau® VG Snow White).

[Munsell values]

- There may be a difference between the Munsell values and names of colors in the websites and brochures, etc. provided as supplementary information of Fan Deck; please note that the names of colors are being given for reference only.

[Types of printing paper and ink]

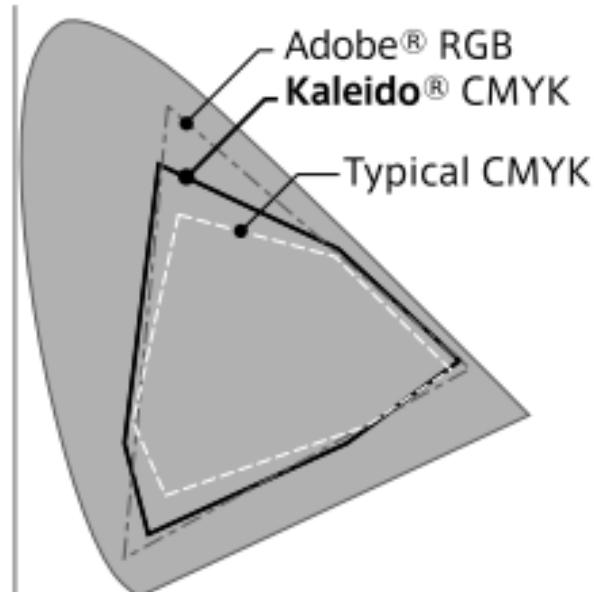
『Types of printing paper』

- Fan Deck-A(1-192A) O'venus Gloss / Kiku-size vertical (939mm×636mm) 93.5kg
- Fan Deck-B(193-384B) Vent Nouveau® VG Snow White / Kiku-size vertical (939mm×636mm) 73kg

『Ink』

- "Wide Color Gamut sheet-fed process ink series Kaleido®, " a four color wide color range ink, approaching Adobe®RGB is used. (The chart to the right shows the color ranges compared.)

* Rough Gloss® is a registered trademark of Takeo, Co., Ltd. Vent Nouveau® is a registered trademark of Nissinbo Holdings Inc. and is a paper brand marketed by Takeo Co., Ltd.



* Color range comparison chart

[Additional functions]

- TOCOL® Fan Deck can be used together with various services including an interface with dedicated application programs. Creating new color coordination with color coordination support tools, and utilizing the spectral reflectance of each color and derivation of color names will enable a more effective color coordination planning. (<http://www.tocol.net/fandeck/>)



[Technical notes]

- D65 (Daylight 6500K) is used as the color evaluation light source for TOCOL® Fan Deck.
- The numerical values are each based on spectrophotometer results using the SCE (specular reflection removal) method under D65 illuminant / 2 degree visual field. In the SCE method, measurements are made by removing specular reflection from spectral reflection, and the results obtained come close to those of visual evaluation.
- The ultimate color matching results may be affected by various factors such as the following: ICC profiles (files defining the color space characteristics of an output device); printing method; printing pressure; ink flow rate; color, quality, and surface composition of the paper used; color management method; ambient light.
- Prolonged exposure of this product to light may cause color changes.
- This product should be replaced at least once a year to ensure product quality.

*Tocol® is a registered trademark of TOY Inc.



1 A : Garuda Wings
 $L^*a^*b^*$ 48.5, 64.1, 30.6
Munsell 4.8R 4.8 / 14.9
 $HTML_{sRGB}$ D83144
AdobeRGB 186, 52, 69
CMYK 0, 100, 74, 0

1 A : Garuda Wings
 $L^*a^*b^*$ 48.5, 64.1, 30.6
Munsell 4.8R 4.8 / 14.9
 $HTML_{sRGB}$ D83144
AdobeRGB 186, 52, 69
CMYK 0, 100, 74, 0

1 A : Garuda Wings
 $L^*a^*b^*$ 48.5, 64.1, 30.6
Munsell 4.8R 4.8 / 14.9
 $HTML_{sRGB}$ D83144
AdobeRGB 186, 52, 69
CMYK 0, 100, 74, 0

1 A : Garuda Wings
 $L^*a^*b^*$ 48.5, 64.1, 30.6
Munsell 4.8R 4.8 / 14.9
 $HTML_{sRGB}$ D83144
AdobeRGB 186, 52, 69
CMYK 0, 100, 74, 0

1 A : Garuda Wings
 $L^*a^*b^*$ 48.5, 64.1, 30.6
Munsell 4.8R 4.8 / 14.9
 $HTML_{sRGB}$ D83144
AdobeRGB 186, 52, 69
CMYK 0, 100, 74, 0

133 A : Carnaval do Rio
L*a*b* 55.9, 48.1, 47.2
Munsell 9.6R 5.5 / 12.6
HTML_{sRGB} DE5E35
AdobeRGB 195, 94, 58
CMYK 0, 88, 90, 0

133 A : Carnaval do Rio
L*a*b* 55.9, 48.1, 47.2
Munsell 9.6R 5.5 / 12.6
HTML_{sRGB} DE5E35
AdobeRGB 195, 94, 58
CMYK 0, 88, 90, 0

133 A : Carnaval do Rio
L*a*b* 55.9, 48.1, 47.2
Munsell 9.6R 5.5 / 12.6
HTML_{sRGB} DE5E35
AdobeRGB 195, 94, 58
CMYK 0, 88, 90, 0

133 A : Carnaval do Rio
L*a*b* 55.9, 48.1, 47.2
Munsell 9.6R 5.5 / 12.6
HTML_{sRGB} DE5E35
AdobeRGB 195, 94, 58
CMYK 0, 88, 90, 0

133 A : Carnaval do Rio
L*a*b* 55.9, 48.1, 47.2
Munsell 9.6R 5.5 / 12.6
HTML_{sRGB} DE5E35
AdobeRGB 195, 94, 58
CMYK 0, 88, 90, 0

23 A : Maunakea Sunset
 $L^*a^*b^*$ 63.2, 31.8, 66.3
Munsell 5.2YR 6.2 / 12.4
 $HTML_{sRGB}$ E38014
AdobeRGB 204, 127, 38
CMYK 0, 70, 100, 0

23 A : Maunakea Sunset
 $L^*a^*b^*$ 63.2, 31.8, 66.3
Munsell 5.2YR 6.2 / 12.4
 $HTML_{sRGB}$ E38014
AdobeRGB 204, 127, 38
CMYK 0, 70, 100, 0

23 A : Maunakea Sunset
 $L^*a^*b^*$ 63.2, 31.8, 66.3
Munsell 5.2YR 6.2 / 12.4
 $HTML_{sRGB}$ E38014
AdobeRGB 204, 127, 38
CMYK 0, 70, 100, 0

23 A : Maunakea Sunset
 $L^*a^*b^*$ 63.2, 31.8, 66.3
Munsell 5.2YR 6.2 / 12.4
 $HTML_{sRGB}$ E38014
AdobeRGB 204, 127, 38
CMYK 0, 70, 100, 0

23 A : Maunakea Sunset
 $L^*a^*b^*$ 63.2, 31.8, 66.3
Munsell 5.2YR 6.2 / 12.4
 $HTML_{sRGB}$ E38014
AdobeRGB 204, 127, 38
CMYK 0, 70, 100, 0

TOCOL[®]
fan deck™

134 A

134 A: *Dried Sharon*
L*a*b* 72.8, 15.2, 82.1
Munsell 0.5Y 7.2 / 12.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB 218, 164, 18
CMYK 0, 48, 100, 0

134 A: *Dried Sharon*
L*a*b* 72.8, 15.2, 82.1
Munsell 0.5Y 7.2 / 12.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB 218, 164, 18
CMYK 0, 48, 100, 0

134 A: *Dried Sharon*
L*a*b* 72.8, 15.2, 82.1
Munsell 0.5Y 7.2 / 12.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB 218, 164, 18
CMYK 0, 48, 100, 0

134 A: *Dried Sharon*
L*a*b* 72.8, 15.2, 82.1
Munsell 0.5Y 7.2 / 12.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB 218, 164, 18
CMYK 0, 48, 100, 0

134 A: *Dried Sharon*
L*a*b* 72.8, 15.2, 82.1
Munsell 0.5Y 7.2 / 12.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB 218, 164, 18
CMYK 0, 48, 100, 0

34 A : *Masurian Canola*
 $L^*a^*b^*$ 82.6, -1.2, 96.9
Munsell 4.9Y 8.2 / 13.9
 $HTML_{SRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 0, 19, 100, 0

34 A : *Masurian Canola*
 $L^*a^*b^*$ 82.6, -1.2, 96.9
Munsell 4.9Y 8.2 / 13.9
 $HTML_{SRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 0, 19, 100, 0

34 A : *Masurian Canola*
 $L^*a^*b^*$ 82.6, -1.2, 96.9
Munsell 4.9Y 8.2 / 13.9
 $HTML_{SRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 0, 19, 100, 0

34 A : *Masurian Canola*
 $L^*a^*b^*$ 82.6, -1.2, 96.9
Munsell 4.9Y 8.2 / 13.9
 $HTML_{SRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 0, 19, 100, 0

34 A : *Masurian Canola*
 $L^*a^*b^*$ 82.6, -1.2, 96.9
Munsell 4.9Y 8.2 / 13.9
 $HTML_{SRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 0, 19, 100, 0

TOCOL[®]
fan deck™

135 A

135 A : Self Parakeet
L*a*b* 79.0, -14.7, 91.0
Munsell 9.8Y 7.9 / 12.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 11, 0, 100, 12

135 A : Self Parakeet
L*a*b* 79.0, -14.7, 91.0
Munsell 9.8Y 7.9 / 12.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 11, 0, 100, 12

135 A : Self Parakeet
L*a*b* 79.0, -14.7, 91.0
Munsell 9.8Y 7.9 / 12.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 11, 0, 100, 12

135 A : Self Parakeet
L*a*b* 79.0, -14.7, 91.0
Munsell 9.8Y 7.9 / 12.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 11, 0, 100, 12

135 A : Self Parakeet
L*a*b* 79.0, -14.7, 91.0
Munsell 9.8Y 7.9 / 12.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 11, 0, 100, 12

TOCOL[®]
fan deck™

45 A 

45 A : Le Marronnier en Mai
L*a*b* 69.2, -31.8, 71.0
Munsell 5.1GY 6.8 / 11.2
HTML_{sRGB} 93B600
AdobeRGB 157, 181, 40
CMYK 53, 0, 100, 0

45 A : Le Marronnier en Mai
L*a*b* 69.2, -31.8, 71.0
Munsell 5.1GY 6.8 / 11.2
HTML_{sRGB} 93B600
AdobeRGB 157, 181, 40
CMYK 53, 0, 100, 0

45 A : Le Marronnier en Mai
L*a*b* 69.2, -31.8, 71.0
Munsell 5.1GY 6.8 / 11.2
HTML_{sRGB} 93B600
AdobeRGB 157, 181, 40
CMYK 53, 0, 100, 0

45 A : Le Marronnier en Mai
L*a*b* 69.2, -31.8, 71.0
Munsell 5.1GY 6.8 / 11.2
HTML_{sRGB} 93B600
AdobeRGB 157, 181, 40
CMYK 53, 0, 100, 0

45 A : Le Marronnier en Mai
L*a*b* 69.2, -31.8, 71.0
Munsell 5.1GY 6.8 / 11.2
HTML_{sRGB} 93B600
AdobeRGB 157, 181, 40
CMYK 53, 0, 100, 0

TOCOL[®]
fan deck™

136 A

136 A: Mekong Rice Stalks
L*a*b* 56.5, -49.7, 43.9
Munsell 9.8GY 5.5 / 10.8
HTML_{sRGB} 359B34
AdobeRGB 97, 153, 63
CMYK 80, 0, 94, 0

136 A: Mekong Rice Stalks
L*a*b* 56.5, -49.7, 43.9
Munsell 9.8GY 5.5 / 10.8
HTML_{sRGB} 359B34
AdobeRGB 97, 153, 63
CMYK 80, 0, 94, 0

136 A: Mekong Rice Stalks
L*a*b* 56.5, -49.7, 43.9
Munsell 9.8GY 5.5 / 10.8
HTML_{sRGB} 359B34
AdobeRGB 97, 153, 63
CMYK 80, 0, 94, 0

136 A: Mekong Rice Stalks
L*a*b* 56.5, -49.7, 43.9
Munsell 9.8GY 5.5 / 10.8
HTML_{sRGB} 359B34
AdobeRGB 97, 153, 63
CMYK 80, 0, 94, 0

136 A: Mekong Rice Stalks
L*a*b* 56.5, -49.7, 43.9
Munsell 9.8GY 5.5 / 10.8
HTML_{sRGB} 359B34
AdobeRGB 97, 153, 63
CMYK 80, 0, 94, 0

56 A : Raffles Hotel's Court
L*a*b* 49.1, -69.8, 17.6
Munsell 5.1G 4.8 / 12.7
HTML_{SRGB} △ Out of gamut color
AdobeRGB 25, 140, 88
CMYK 100, 0, 84, 0

56 A : Raffles Hotel's Court
L*a*b* 49.1, -69.8, 17.6
Munsell 5.1G 4.8 / 12.7
HTML_{SRGB} △ Out of gamut color
AdobeRGB 25, 140, 88
CMYK 100, 0, 84, 0

56 A : Raffles Hotel's Court
L*a*b* 49.1, -69.8, 17.6
Munsell 5.1G 4.8 / 12.7
HTML_{SRGB} △ Out of gamut color
AdobeRGB 25, 140, 88
CMYK 100, 0, 84, 0

56 A : Raffles Hotel's Court
L*a*b* 49.1, -69.8, 17.6
Munsell 5.1G 4.8 / 12.7
HTML_{SRGB} △ Out of gamut color
AdobeRGB 25, 140, 88
CMYK 100, 0, 84, 0

56 A : Raffles Hotel's Court
L*a*b* 49.1, -69.8, 17.6
Munsell 5.1G 4.8 / 12.7
HTML_{SRGB} △ Out of gamut color
AdobeRGB 25, 140, 88
CMYK 100, 0, 84, 0

TOCOL[®]
fan deck™

137 A

137 A: *Taishan Yunu*
L*a*b* 45.7, -62.5, 5.8
Munsell 9.3G 4.4 / 11.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 69, 10

137 A: *Taishan Yunu*
L*a*b* 45.7, -62.5, 5.8
Munsell 9.3G 4.4 / 11.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 69, 10

137 A: *Taishan Yunu*
L*a*b* 45.7, -62.5, 5.8
Munsell 9.3G 4.4 / 11.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 69, 10

137 A: *Taishan Yunu*
L*a*b* 45.7, -62.5, 5.8
Munsell 9.3G 4.4 / 11.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 69, 10

137 A: *Taishan Yunu*
L*a*b* 45.7, -62.5, 5.8
Munsell 9.3G 4.4 / 11.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 69, 10

138 A: *Oasis Masafi*
L*a*b* 46.5, -54.9, -7.6
Munsell 4.2BG 4.5 / 10.6
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 51, 11

138 A: *Oasis Masafi*
L*a*b* 46.5, -54.9, -7.6
Munsell 4.2BG 4.5 / 10.6
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 51, 11

138 A: *Oasis Masafi*
L*a*b* 46.5, -54.9, -7.6
Munsell 4.2BG 4.5 / 10.6
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 51, 11

138 A: *Oasis Masafi*
L*a*b* 46.5, -54.9, -7.6
Munsell 4.2BG 4.5 / 10.6
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 51, 11

138 A: *Oasis Masafi*
L*a*b* 46.5, -54.9, -7.6
Munsell 4.2BG 4.5 / 10.6
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 51, 11

67A : Samarkand Tile
 $L^*a^*b^*$ 48.8, -44.0, -22.2
Munsell 9.9BG 4.8 / 10.1
 $HTML_{sRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 100, 0, 35, 11

67A : Samarkand Tile
 $L^*a^*b^*$ 48.8, -44.0, -22.2
Munsell 9.9BG 4.8 / 10.1
 $HTML_{sRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 100, 0, 35, 11

67A : Samarkand Tile
 $L^*a^*b^*$ 48.8, -44.0, -22.2
Munsell 9.9BG 4.8 / 10.1
 $HTML_{sRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 100, 0, 35, 11

67A : Samarkand Tile
 $L^*a^*b^*$ 48.8, -44.0, -22.2
Munsell 9.9BG 4.8 / 10.1
 $HTML_{sRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 100, 0, 35, 11

67A : Samarkand Tile
 $L^*a^*b^*$ 48.8, -44.0, -22.2
Munsell 9.9BG 4.8 / 10.1
 $HTML_{sRGB}$  Out of gamut color
 $AdobeRGB$  Out of gamut color
 $CMYK$ 100, 0, 35, 11

139 A : Prekestolen
L*a*b* 48.7, -32.3, -35.7
Munsell 4.8B 4.7 / 10.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 12, 19

139 A : Prekestolen
L*a*b* 48.7, -32.3, -35.7
Munsell 4.8B 4.7 / 10.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 12, 19

139 A : Prekestolen
L*a*b* 48.7, -32.3, -35.7
Munsell 4.8B 4.7 / 10.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 12, 19

139 A : Prekestolen
L*a*b* 48.7, -32.3, -35.7
Munsell 4.8B 4.7 / 10.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 12, 19

139 A : Prekestolen
L*a*b* 48.7, -32.3, -35.7
Munsell 4.8B 4.7 / 10.8
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 0, 12, 19

TOCOL[®]
fan deck™

140 A

140 A : Sirza Degu Lake
L*a*b* 44.5, -14.4, -45.9
Munsell 0.4PB 4.3 / 11.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 21, 0, 19

140 A : Sirza Degu Lake
L*a*b* 44.5, -14.4, -45.9
Munsell 0.4PB 4.3 / 11.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 21, 0, 19

140 A : Sirza Degu Lake
L*a*b* 44.5, -14.4, -45.9
Munsell 0.4PB 4.3 / 11.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 21, 0, 19

140 A : Sirza Degu Lake
L*a*b* 44.5, -14.4, -45.9
Munsell 0.4PB 4.3 / 11.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 21, 0, 19

140 A : Sirza Degu Lake
L*a*b* 44.5, -14.4, -45.9
Munsell 0.4PB 4.3 / 11.9
HTML_{SRGB} △ Out of gamut color
AdobeRGB △ Out of gamut color
CMYK 100, 21, 0, 19

TOCOL[®]
fan deck™

141 A

141 A: Azure Fairy
L*a*b* 43.1, 5.1, -49.9
Munsell 5.2PB 4.2 / 12.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB 54, 104, 181
CMYK 95, 53, 0, 0

141 A: Azure Fairy
L*a*b* 43.1, 5.1, -49.9
Munsell 5.2PB 4.2 / 12.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB 54, 104, 181
CMYK 95, 53, 0, 0

141 A: Azure Fairy
L*a*b* 43.1, 5.1, -49.9
Munsell 5.2PB 4.2 / 12.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB 54, 104, 181
CMYK 95, 53, 0, 0

141 A: Azure Fairy
L*a*b* 43.1, 5.1, -49.9
Munsell 5.2PB 4.2 / 12.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB 54, 104, 181
CMYK 95, 53, 0, 0

141 A: Azure Fairy
L*a*b* 43.1, 5.1, -49.9
Munsell 5.2PB 4.2 / 12.5
HTML_{SRGB} △ Out of gamut color
AdobeRGB 54, 104, 181
CMYK 95, 53, 0, 0

TOCOL[®]
fan deck™

142 A

142 A : Indigo Silk
L*a*b* 40.0, 29.8, -46.0
Munsell 10.0PB 3.9 / 12.5
HTML_{SRGB} 6250AA
AdobeRGB 93, 81, 166
CMYK 77, 76, 0, 0

142 A : Indigo Silk
L*a*b* 40.0, 29.8, -46.0
Munsell 10.0PB 3.9 / 12.5
HTML_{SRGB} 6250AA
AdobeRGB 93, 81, 166
CMYK 77, 76, 0, 0

142 A : Indigo Silk
L*a*b* 40.0, 29.8, -46.0
Munsell 10.0PB 3.9 / 12.5
HTML_{SRGB} 6250AA
AdobeRGB 93, 81, 166
CMYK 77, 76, 0, 0

142 A : Indigo Silk
L*a*b* 40.0, 29.8, -46.0
Munsell 10.0PB 3.9 / 12.5
HTML_{SRGB} 6250AA
AdobeRGB 93, 81, 166
CMYK 77, 76, 0, 0

142 A : Indigo Silk
L*a*b* 40.0, 29.8, -46.0
Munsell 10.0PB 3.9 / 12.5
HTML_{SRGB} 6250AA
AdobeRGB 93, 81, 166
CMYK 77, 76, 0, 0

TOCOL[®]
fan deck™

143 A

143 A : Pretoria Spring
L*a*b* 42.2, 42.1, -39.9
Munsell 4.5P 4.2 / 13.3
HTML_{sRGB} 8649A6
AdobeRGB 120, 75, 162
CMYK 61, 86, 0, 0

143 A : Pretoria Spring
L*a*b* 42.2, 42.1, -39.9
Munsell 4.5P 4.2 / 13.3
HTML_{sRGB} 8649A6
AdobeRGB 120, 75, 162
CMYK 61, 86, 0, 0

143 A : Pretoria Spring
L*a*b* 42.2, 42.1, -39.9
Munsell 4.5P 4.2 / 13.3
HTML_{sRGB} 8649A6
AdobeRGB 120, 75, 162
CMYK 61, 86, 0, 0

143 A : Pretoria Spring
L*a*b* 42.2, 42.1, -39.9
Munsell 4.5P 4.2 / 13.3
HTML_{sRGB} 8649A6
AdobeRGB 120, 75, 162
CMYK 61, 86, 0, 0

143 A : Pretoria Spring
L*a*b* 42.2, 42.1, -39.9
Munsell 4.5P 4.2 / 13.3
HTML_{sRGB} 8649A6
AdobeRGB 120, 75, 162
CMYK 61, 86, 0, 0

TOCOL[®]
fan deck™

144 A 

144 A : Chardon des Pres
L*a*b* 39.4, 67.1, -35.7
Munsell 9.9P 3.9 / 17.2
HTML_{sRGB} A71298
AdobeRGB 142, 25, 148
CMYK 40, 100, 0, 0

144 A : Chardon des Pres
L*a*b* 39.4, 67.1, -35.7
Munsell 9.9P 3.9 / 17.2
HTML_{sRGB} A71298
AdobeRGB 142, 25, 148
CMYK 40, 100, 0, 0

144 A : Chardon des Pres
L*a*b* 39.4, 67.1, -35.7
Munsell 9.9P 3.9 / 17.2
HTML_{sRGB} A71298
AdobeRGB 142, 25, 148
CMYK 40, 100, 0, 0

144 A : Chardon des Pres
L*a*b* 39.4, 67.1, -35.7
Munsell 9.9P 3.9 / 17.2
HTML_{sRGB} A71298
AdobeRGB 142, 25, 148
CMYK 40, 100, 0, 0

144 A : Chardon des Pres
L*a*b* 39.4, 67.1, -35.7
Munsell 9.9P 3.9 / 17.2
HTML_{sRGB} A71298
AdobeRGB 142, 25, 148
CMYK 40, 100, 0, 0

TOCOL[®]
fan deck™

111A 

111A : Windowside Fuchsia
L*a*b* 46.7, 72.9, -11.5
Munsell 4.9RP 4.6 / 17.2
HTML_{sRGB} D11684
AdobeRGB 179, 28, 129
CMYK 0, 100, 19, 6

111A : Windowside Fuchsia
L*a*b* 46.7, 72.9, -11.5
Munsell 4.9RP 4.6 / 17.2
HTML_{sRGB} D11684
AdobeRGB 179, 28, 129
CMYK 0, 100, 19, 6

111A : Windowside Fuchsia
L*a*b* 46.7, 72.9, -11.5
Munsell 4.9RP 4.6 / 17.2
HTML_{sRGB} D11684
AdobeRGB 179, 28, 129
CMYK 0, 100, 19, 6

111A : Windowside Fuchsia
L*a*b* 46.7, 72.9, -11.5
Munsell 4.9RP 4.6 / 17.2
HTML_{sRGB} D11684
AdobeRGB 179, 28, 129
CMYK 0, 100, 19, 6

111A : Windowside Fuchsia
L*a*b* 46.7, 72.9, -11.5
Munsell 4.9RP 4.6 / 17.2
HTML_{sRGB} D11684
AdobeRGB 179, 28, 129
CMYK 0, 100, 19, 6

TOCOL®
fan deck™

122 A 

122 A : Rhubarb Harvest
L*a*b* 48.8, 67.8, 11.7
Munsell 0.3R 4.8 / 15.4
HTML_{SRGB} D92B63
AdobeRGB 187, 47, 98
CMYK 0, 100, 52, 0

122 A : Rhubarb Harvest
L*a*b* 48.8, 67.8, 11.7
Munsell 0.3R 4.8 / 15.4
HTML_{SRGB} D92B63
AdobeRGB 187, 47, 98
CMYK 0, 100, 52, 0

122 A : Rhubarb Harvest
L*a*b* 48.8, 67.8, 11.7
Munsell 0.3R 4.8 / 15.4
HTML_{SRGB} D92B63
AdobeRGB 187, 47, 98
CMYK 0, 100, 52, 0

122 A : Rhubarb Harvest
L*a*b* 48.8, 67.8, 11.7
Munsell 0.3R 4.8 / 15.4
HTML_{SRGB} D92B63
AdobeRGB 187, 47, 98
CMYK 0, 100, 52, 0

122 A : Rhubarb Harvest
L*a*b* 48.8, 67.8, 11.7
Munsell 0.3R 4.8 / 15.4
HTML_{SRGB} D92B63
AdobeRGB 187, 47, 98
CMYK 0, 100, 52, 0

TOCOL[®]
fan deck™

123 A

123 A : Pate de Fruits
L*a*b* 43.9, 60.2, 6.7
Munsell 9.4RP 4.3 / 13.5
HTML_{SRGB} BF2C5F
AdobeRGB 164, 48, 94
CMYK 0, 100, 50, 25

123 A : Pate de Fruits
L*a*b* 43.9, 60.2, 6.7
Munsell 9.4RP 4.3 / 13.5
HTML_{SRGB} BF2C5F
AdobeRGB 164, 48, 94
CMYK 0, 100, 50, 25

123 A : Pate de Fruits
L*a*b* 43.9, 60.2, 6.7
Munsell 9.4RP 4.3 / 13.5
HTML_{SRGB} BF2C5F
AdobeRGB 164, 48, 94
CMYK 0, 100, 50, 25

123 A : Pate de Fruits
L*a*b* 43.9, 60.2, 6.7
Munsell 9.4RP 4.3 / 13.5
HTML_{SRGB} BF2C5F
AdobeRGB 164, 48, 94
CMYK 0, 100, 50, 25

123 A : Pate de Fruits
L*a*b* 43.9, 60.2, 6.7
Munsell 9.4RP 4.3 / 13.5
HTML_{SRGB} BF2C5F
AdobeRGB 164, 48, 94
CMYK 0, 100, 50, 25

TOCOL[®]
fan deck™

124 A

124 A: *Kir Cardinal*
L*a*b* 38.4, 51.5, 6.7
Munsell 9.9RP 3.8 / 11.2
HTML_{sRGB} A42C52
AdobeRGB 141, 47, 82
CMYK 0, 100, 52, 46

124 A: *Kir Cardinal*
L*a*b* 38.4, 51.5, 6.7
Munsell 9.9RP 3.8 / 11.2
HTML_{sRGB} A42C52
AdobeRGB 141, 47, 82
CMYK 0, 100, 52, 46

124 A: *Kir Cardinal*
L*a*b* 38.4, 51.5, 6.7
Munsell 9.9RP 3.8 / 11.2
HTML_{sRGB} A42C52
AdobeRGB 141, 47, 82
CMYK 0, 100, 52, 46

124 A: *Kir Cardinal*
L*a*b* 38.4, 51.5, 6.7
Munsell 9.9RP 3.8 / 11.2
HTML_{sRGB} A42C52
AdobeRGB 141, 47, 82
CMYK 0, 100, 52, 46

124 A: *Kir Cardinal*
L*a*b* 38.4, 51.5, 6.7
Munsell 9.9RP 3.8 / 11.2
HTML_{sRGB} A42C52
AdobeRGB 141, 47, 82
CMYK 0, 100, 52, 46

TOCOL[®]
fan deck™

125 A

125 A : Spirulina Rose
L*a*b* 64.1, 41.3, 6.0
Munsell 8.9RP 6.3 / 9.8
HTML_{SRGB} E27D92
AdobeRGB 203, 124, 144
CMYK 0, 74, 35, 0

125 A : Spirulina Rose
L*a*b* 64.1, 41.3, 6.0
Munsell 8.9RP 6.3 / 9.8
HTML_{SRGB} E27D92
AdobeRGB 203, 124, 144
CMYK 0, 74, 35, 0

125 A : Spirulina Rose
L*a*b* 64.1, 41.3, 6.0
Munsell 8.9RP 6.3 / 9.8
HTML_{SRGB} E27D92
AdobeRGB 203, 124, 144
CMYK 0, 74, 35, 0

125 A : Spirulina Rose
L*a*b* 64.1, 41.3, 6.0
Munsell 8.9RP 6.3 / 9.8
HTML_{SRGB} E27D92
AdobeRGB 203, 124, 144
CMYK 0, 74, 35, 0

125 A : Spirulina Rose
L*a*b* 64.1, 41.3, 6.0
Munsell 8.9RP 6.3 / 9.8
HTML_{SRGB} E27D92
AdobeRGB 203, 124, 144
CMYK 0, 74, 35, 0

TOCOL[®]
fan deck™

126 A

126 A: *Lianwu Sweet*
L*a*b* 76.3, 23.1, 4.5
Munsell 9.2RP 7.6 / 5.7
HTML_{SRGB} E9ADB5
AdobeRGB 217, 171, 179
CMYK 0, 48, 21, 0

126 A: *Lianwu Sweet*
L*a*b* 76.3, 23.1, 4.5
Munsell 9.2RP 7.6 / 5.7
HTML_{SRGB} E9ADB5
AdobeRGB 217, 171, 179
CMYK 0, 48, 21, 0

126 A: *Lianwu Sweet*
L*a*b* 76.3, 23.1, 4.5
Munsell 9.2RP 7.6 / 5.7
HTML_{SRGB} E9ADB5
AdobeRGB 217, 171, 179
CMYK 0, 48, 21, 0

126 A: *Lianwu Sweet*
L*a*b* 76.3, 23.1, 4.5
Munsell 9.2RP 7.6 / 5.7
HTML_{SRGB} E9ADB5
AdobeRGB 217, 171, 179
CMYK 0, 48, 21, 0

126 A: *Lianwu Sweet*
L*a*b* 76.3, 23.1, 4.5
Munsell 9.2RP 7.6 / 5.7
HTML_{SRGB} E9ADB5
AdobeRGB 217, 171, 179
CMYK 0, 48, 21, 0

TOCOL[®]
fan deck™

127 A

127 A: *Magnolia Blossom*
L*a*b* 90.2, 5.0, 0.4
Munsell 6.4RP 9.0 / 1.9
HTML_{sRGB} EDE0E2
AdobeRGB 233, 223, 225
CMYK 0, 11, 5, 0

127 A: *Magnolia Blossom*
L*a*b* 90.2, 5.0, 0.4
Munsell 6.4RP 9.0 / 1.9
HTML_{sRGB} EDE0E2
AdobeRGB 233, 223, 225
CMYK 0, 11, 5, 0

127 A: *Magnolia Blossom*
L*a*b* 90.2, 5.0, 0.4
Munsell 6.4RP 9.0 / 1.9
HTML_{sRGB} EDE0E2
AdobeRGB 233, 223, 225
CMYK 0, 11, 5, 0

127 A: *Magnolia Blossom*
L*a*b* 90.2, 5.0, 0.4
Munsell 6.4RP 9.0 / 1.9
HTML_{sRGB} EDE0E2
AdobeRGB 233, 223, 225
CMYK 0, 11, 5, 0

127 A: *Magnolia Blossom*
L*a*b* 90.2, 5.0, 0.4
Munsell 6.4RP 9.0 / 1.9
HTML_{sRGB} EDE0E2
AdobeRGB 233, 223, 225
CMYK 0, 11, 5, 0

TOCOL[®]
fan deck™

128 A

128 A : French Quarter
L*a*b* 77.3, 11.5, 3.2
Munsell 0.7R 7.7 / 3.2
HTML_{sRGB} D7B8B9
AdobeRGB 205, 182, 184
CMYK 0, 30, 13, 18

128 A : French Quarter
L*a*b* 77.3, 11.5, 3.2
Munsell 0.7R 7.7 / 3.2
HTML_{sRGB} D7B8B9
AdobeRGB 205, 182, 184
CMYK 0, 30, 13, 18

128 A : French Quarter
L*a*b* 77.3, 11.5, 3.2
Munsell 0.7R 7.7 / 3.2
HTML_{sRGB} D7B8B9
AdobeRGB 205, 182, 184
CMYK 0, 30, 13, 18

128 A : French Quarter
L*a*b* 77.3, 11.5, 3.2
Munsell 0.7R 7.7 / 3.2
HTML_{sRGB} D7B8B9
AdobeRGB 205, 182, 184
CMYK 0, 30, 13, 18

128 A : French Quarter
L*a*b* 77.3, 11.5, 3.2
Munsell 0.7R 7.7 / 3.2
HTML_{sRGB} D7B8B9
AdobeRGB 205, 182, 184
CMYK 0, 30, 13, 18

TOCOL[®]
fan deck™

129A

129A : Late Summer Rose
L*a*b* 63.1, 13.5, 5.0
Munsell 2.9R 6.2 / 3.4
HTML_{sRGB} B49090
AdobeRGB 169, 143, 143
CMYK 0, 42, 21, 43

129A : Late Summer Rose
L*a*b* 63.1, 13.5, 5.0
Munsell 2.9R 6.2 / 3.4
HTML_{sRGB} B49090
AdobeRGB 169, 143, 143
CMYK 0, 42, 21, 43

129A : Late Summer Rose
L*a*b* 63.1, 13.5, 5.0
Munsell 2.9R 6.2 / 3.4
HTML_{sRGB} B49090
AdobeRGB 169, 143, 143
CMYK 0, 42, 21, 43

129A : Late Summer Rose
L*a*b* 63.1, 13.5, 5.0
Munsell 2.9R 6.2 / 3.4
HTML_{sRGB} B49090
AdobeRGB 169, 143, 143
CMYK 0, 42, 21, 43

129A : Late Summer Rose
L*a*b* 63.1, 13.5, 5.0
Munsell 2.9R 6.2 / 3.4
HTML_{sRGB} B49090
AdobeRGB 169, 143, 143
CMYK 0, 42, 21, 43

TOCOL®
fan deck™

130 A

130 A : *A Drop of Oporto*
L*a*b* 38.1, 23.1, 5.9
Munsell 1.8R 3.8 / 4.8
HTML_{SRGB} 7F4B51
AdobeRGB 115, 76, 82
CMYK 0, 72, 35, 68

130 A : *A Drop of Oporto*
L*a*b* 38.1, 23.1, 5.9
Munsell 1.8R 3.8 / 4.8
HTML_{SRGB} 7F4B51
AdobeRGB 115, 76, 82
CMYK 0, 72, 35, 68

130 A : *A Drop of Oporto*
L*a*b* 38.1, 23.1, 5.9
Munsell 1.8R 3.8 / 4.8
HTML_{SRGB} 7F4B51
AdobeRGB 115, 76, 82
CMYK 0, 72, 35, 68

130 A : *A Drop of Oporto*
L*a*b* 38.1, 23.1, 5.9
Munsell 1.8R 3.8 / 4.8
HTML_{SRGB} 7F4B51
AdobeRGB 115, 76, 82
CMYK 0, 72, 35, 68

130 A : *A Drop of Oporto*
L*a*b* 38.1, 23.1, 5.9
Munsell 1.8R 3.8 / 4.8
HTML_{SRGB} 7F4B51
AdobeRGB 115, 76, 82
CMYK 0, 72, 35, 68

TOCOL[®]
fan deck™

131 A

131 A : Rose Reverie
L*a*b* 70.3, 6.2, 2.6
Munsell 3.6R 6.9 / 1.7
HTML_{sRGB} B9A8A7
AdobeRGB 179, 166, 166
CMYK 0, 21, 11, 39

131 A : Rose Reverie
L*a*b* 70.3, 6.2, 2.6
Munsell 3.6R 6.9 / 1.7
HTML_{sRGB} B9A8A7
AdobeRGB 179, 166, 166
CMYK 0, 21, 11, 39

131 A : Rose Reverie
L*a*b* 70.3, 6.2, 2.6
Munsell 3.6R 6.9 / 1.7
HTML_{sRGB} B9A8A7
AdobeRGB 179, 166, 166
CMYK 0, 21, 11, 39

131 A : Rose Reverie
L*a*b* 70.3, 6.2, 2.6
Munsell 3.6R 6.9 / 1.7
HTML_{sRGB} B9A8A7
AdobeRGB 179, 166, 166
CMYK 0, 21, 11, 39

131 A : Rose Reverie
L*a*b* 70.3, 6.2, 2.6
Munsell 3.6R 6.9 / 1.7
HTML_{sRGB} B9A8A7
AdobeRGB 179, 166, 166
CMYK 0, 21, 11, 39

TOCOL®
fan deck™

132 A 

132 A: *Sunset Fez*
L*a*b* 49.4, 12.3, 3.9
Munsell 2.6R 4.8 / 2.8
HTML_{SRGB} 8C6E6F
AdobeRGB 132, 109, 111
CMYK 0, 43, 22, 67

132 A: *Sunset Fez*
L*a*b* 49.4, 12.3, 3.9
Munsell 2.6R 4.8 / 2.8
HTML_{SRGB} 8C6E6F
AdobeRGB 132, 109, 111
CMYK 0, 43, 22, 67

132 A: *Sunset Fez*
L*a*b* 49.4, 12.3, 3.9
Munsell 2.6R 4.8 / 2.8
HTML_{SRGB} 8C6E6F
AdobeRGB 132, 109, 111
CMYK 0, 43, 22, 67

132 A: *Sunset Fez*
L*a*b* 49.4, 12.3, 3.9
Munsell 2.6R 4.8 / 2.8
HTML_{SRGB} 8C6E6F
AdobeRGB 132, 109, 111
CMYK 0, 43, 22, 67

132 A: *Sunset Fez*
L*a*b* 49.4, 12.3, 3.9
Munsell 2.6R 4.8 / 2.8
HTML_{SRGB} 8C6E6F
AdobeRGB 132, 109, 111
CMYK 0, 43, 22, 67

145 A: *Kapok Cotton*
L*a*b* 94.3, 0.4, -0.6
Munsell N 9.4
HTML_{sRGB} EFEEF0
AdobeRGB 238, 238, 239
CMYK 0, 2, 3, 0

145 A: *Kapok Cotton*
L*a*b* 94.3, 0.4, -0.6
Munsell N 9.4
HTML_{sRGB} EFEEF0
AdobeRGB 238, 238, 239
CMYK 0, 2, 3, 0

145 A: *Kapok Cotton*
L*a*b* 94.3, 0.4, -0.6
Munsell N 9.4
HTML_{sRGB} EFEEF0
AdobeRGB 238, 238, 239
CMYK 0, 2, 3, 0

145 A: *Kapok Cotton*
L*a*b* 94.3, 0.4, -0.6
Munsell N 9.4
HTML_{sRGB} EFEEF0
AdobeRGB 238, 238, 239
CMYK 0, 2, 3, 0

145 A: *Kapok Cotton*
L*a*b* 94.3, 0.4, -0.6
Munsell N 9.4
HTML_{sRGB} EFEEF0
AdobeRGB 238, 238, 239
CMYK 0, 2, 3, 0

TOCOL[®]
fan deck™

146 A

146 A: *Taj Mahal Minarets*
L*a*b* 94.6, -0.3, 0.0
Munsell N 9.5
HTML_{sRGB} EFF0EF
AdobeRGB 239, 239, 239
CMYK 0, 0, 3, 0

146 A: *Taj Mahal Minarets*
L*a*b* 94.6, -0.3, 0.0
Munsell N 9.5
HTML_{sRGB} EFF0EF
AdobeRGB 239, 239, 239
CMYK 0, 0, 3, 0

146 A: *Taj Mahal Minarets*
L*a*b* 94.6, -0.3, 0.0
Munsell N 9.5
HTML_{sRGB} EFF0EF
AdobeRGB 239, 239, 239
CMYK 0, 0, 3, 0

146 A: *Taj Mahal Minarets*
L*a*b* 94.6, -0.3, 0.0
Munsell N 9.5
HTML_{sRGB} EFF0EF
AdobeRGB 239, 239, 239
CMYK 0, 0, 3, 0

146 A: *Taj Mahal Minarets*
L*a*b* 94.6, -0.3, 0.0
Munsell N 9.5
HTML_{sRGB} EFF0EF
AdobeRGB 239, 239, 239
CMYK 0, 0, 3, 0

147 A: *Raki Liqueur*
 $L^*a^*b^*$ 93.5, -0.9, -2.7
Munsell 3.2PB 9.3 / 0.7
 $HTML_{sRGB}$ E8EDF2
AdobeRGB 233, 237, 241
CMYK 4, 0, 0, 0

147 A: *Raki Liqueur*
 $L^*a^*b^*$ 93.5, -0.9, -2.7
Munsell 3.2PB 9.3 / 0.7
 $HTML_{sRGB}$ E8EDF2
AdobeRGB 233, 237, 241
CMYK 4, 0, 0, 0

147 A: *Raki Liqueur*
 $L^*a^*b^*$ 93.5, -0.9, -2.7
Munsell 3.2PB 9.3 / 0.7
 $HTML_{sRGB}$ E8EDF2
AdobeRGB 233, 237, 241
CMYK 4, 0, 0, 0

147 A: *Raki Liqueur*
 $L^*a^*b^*$ 93.5, -0.9, -2.7
Munsell 3.2PB 9.3 / 0.7
 $HTML_{sRGB}$ E8EDF2
AdobeRGB 233, 237, 241
CMYK 4, 0, 0, 0

147 A: *Raki Liqueur*
 $L^*a^*b^*$ 93.5, -0.9, -2.7
Munsell 3.2PB 9.3 / 0.7
 $HTML_{sRGB}$ E8EDF2
AdobeRGB 233, 237, 241
CMYK 4, 0, 0, 0

148 A:Mykonos White
 $L^*a^*b^*$ 94.5, 0.2, -1.2
Munsell N 9.4
 $HTML_{sRGB}$ EEEFF2
AdobeRGB 238, 239, 241
CMYK 0,0,0,0

148 A:Mykonos White
 $L^*a^*b^*$ 94.5, 0.2, -1.2
Munsell N 9.4
 $HTML_{sRGB}$ EEEFF2
AdobeRGB 238, 239, 241
CMYK 0,0,0,0

148 A:Mykonos White
 $L^*a^*b^*$ 94.5, 0.2, -1.2
Munsell N 9.4
 $HTML_{sRGB}$ EEEFF2
AdobeRGB 238, 239, 241
CMYK 0,0,0,0

148 A:Mykonos White
 $L^*a^*b^*$ 94.5, 0.2, -1.2
Munsell N 9.4
 $HTML_{sRGB}$ EEEFF2
AdobeRGB 238, 239, 241
CMYK 0,0,0,0

148 A:Mykonos White
 $L^*a^*b^*$ 94.5, 0.2, -1.2
Munsell N 9.4
 $HTML_{sRGB}$ EEEFF2
AdobeRGB 238, 239, 241
CMYK 0,0,0,0

TOCOL[®]
fan deck[™]

149 A

149 A: *Viento Blanco*
L*a*b* 92.0, 0.2, -1.5
Munsell 7.2PB 9.2 / 0.5
HTML_{SRGB} E7E8EB
AdobeRGB 231, 231, 234
CMYK 0, 0, 0, 6

149 A: *Viento Blanco*
L*a*b* 92.0, 0.2, -1.5
Munsell 7.2PB 9.2 / 0.5
HTML_{SRGB} E7E8EB
AdobeRGB 231, 231, 234
CMYK 0, 0, 0, 6

149 A: *Viento Blanco*
L*a*b* 92.0, 0.2, -1.5
Munsell 7.2PB 9.2 / 0.5
HTML_{SRGB} E7E8EB
AdobeRGB 231, 231, 234
CMYK 0, 0, 0, 6

149 A: *Viento Blanco*
L*a*b* 92.0, 0.2, -1.5
Munsell 7.2PB 9.2 / 0.5
HTML_{SRGB} E7E8EB
AdobeRGB 231, 231, 234
CMYK 0, 0, 0, 6

149 A: *Viento Blanco*
L*a*b* 92.0, 0.2, -1.5
Munsell 7.2PB 9.2 / 0.5
HTML_{SRGB} E7E8EB
AdobeRGB 231, 231, 234
CMYK 0, 0, 0, 6

TOCOL[®]
fan deck™

150 A

150 A: Seven Sisters
L*a*b* 89.1, 0.1, -1.5
Munsell 6.5PB 8.9 / 0.6
HTML_{SRGB} DFE0E3
AdobeRGB 222, 223, 226
CMYK 0, 0, 0, 14

150 A: Seven Sisters
L*a*b* 89.1, 0.1, -1.5
Munsell 6.5PB 8.9 / 0.6
HTML_{SRGB} DFE0E3
AdobeRGB 222, 223, 226
CMYK 0, 0, 0, 14

150 A: Seven Sisters
L*a*b* 89.1, 0.1, -1.5
Munsell 6.5PB 8.9 / 0.6
HTML_{SRGB} DFE0E3
AdobeRGB 222, 223, 226
CMYK 0, 0, 0, 14

150 A: Seven Sisters
L*a*b* 89.1, 0.1, -1.5
Munsell 6.5PB 8.9 / 0.6
HTML_{SRGB} DFE0E3
AdobeRGB 222, 223, 226
CMYK 0, 0, 0, 14

150 A: Seven Sisters
L*a*b* 89.1, 0.1, -1.5
Munsell 6.5PB 8.9 / 0.6
HTML_{SRGB} DFE0E3
AdobeRGB 222, 223, 226
CMYK 0, 0, 0, 14

TOCOL[®]
fan deck™

151 A

151 A:Causeway Stones
L*a*b* 86.4, 0.1, -1.6
Munsell 6.6PB 8.6 / 0.7
HTML_{sRGB} D7D8DB
AdobeRGB 214, 215, 218
CMYK 0, 0, 0, 21

151 A:Causeway Stones
L*a*b* 86.4, 0.1, -1.6
Munsell 6.6PB 8.6 / 0.7
HTML_{sRGB} D7D8DB
AdobeRGB 214, 215, 218
CMYK 0, 0, 0, 21

151 A:Causeway Stones
L*a*b* 86.4, 0.1, -1.6
Munsell 6.6PB 8.6 / 0.7
HTML_{sRGB} D7D8DB
AdobeRGB 214, 215, 218
CMYK 0, 0, 0, 21

151 A:Causeway Stones
L*a*b* 86.4, 0.1, -1.6
Munsell 6.6PB 8.6 / 0.7
HTML_{sRGB} D7D8DB
AdobeRGB 214, 215, 218
CMYK 0, 0, 0, 21

151 A:Causeway Stones
L*a*b* 86.4, 0.1, -1.6
Munsell 6.6PB 8.6 / 0.7
HTML_{sRGB} D7D8DB
AdobeRGB 214, 215, 218
CMYK 0, 0, 0, 21

TOCOL®
fan deck™

152 A

152 A : Antarctic Sea Ice
L*a*b* 82.4, -0.1, -1.6
Munsell 5.9PB 8.2 / 0.7
HTML_{sRGB} CBCDD0
AdobeRGB 203, 204, 207
CMYK 0,0,0,31

152 A : Antarctic Sea Ice
L*a*b* 82.4, -0.1, -1.6
Munsell 5.9PB 8.2 / 0.7
HTML_{sRGB} CBCDD0
AdobeRGB 203, 204, 207
CMYK 0,0,0,31

152 A : Antarctic Sea Ice
L*a*b* 82.4, -0.1, -1.6
Munsell 5.9PB 8.2 / 0.7
HTML_{sRGB} CBCDD0
AdobeRGB 203, 204, 207
CMYK 0,0,0,31

152 A : Antarctic Sea Ice
L*a*b* 82.4, -0.1, -1.6
Munsell 5.9PB 8.2 / 0.7
HTML_{sRGB} CBCDD0
AdobeRGB 203, 204, 207
CMYK 0,0,0,31

152 A : Antarctic Sea Ice
L*a*b* 82.4, -0.1, -1.6
Munsell 5.9PB 8.2 / 0.7
HTML_{sRGB} CBCDD0
AdobeRGB 203, 204, 207
CMYK 0,0,0,31

TOCOL[®]
fan deck™

153 A

153 A: *London Fog*
L*a*b* 73.3,-0.1,-2.0
Munsell 5.2PB 7.3 / 0.7
HTML_{sRGB} B2B4B8
AdobeRGB 177, 179, 182
CMYK 0,0,0,44

153 A: *London Fog*
L*a*b* 73.3,-0.1,-2.0
Munsell 5.2PB 7.3 / 0.7
HTML_{sRGB} B2B4B8
AdobeRGB 177, 179, 182
CMYK 0,0,0,44

153 A: *London Fog*
L*a*b* 73.3,-0.1,-2.0
Munsell 5.2PB 7.3 / 0.7
HTML_{sRGB} B2B4B8
AdobeRGB 177, 179, 182
CMYK 0,0,0,44

153 A: *London Fog*
L*a*b* 73.3,-0.1,-2.0
Munsell 5.2PB 7.3 / 0.7
HTML_{sRGB} B2B4B8
AdobeRGB 177, 179, 182
CMYK 0,0,0,44

153 A: *London Fog*
L*a*b* 73.3,-0.1,-2.0
Munsell 5.2PB 7.3 / 0.7
HTML_{sRGB} B2B4B8
AdobeRGB 177, 179, 182
CMYK 0,0,0,44

TOCOL[®]
fan deck™

154 A

154 A: *Cendrillon*
L*a*b* 66.9,-0.2,-2.0
Munsell 4.8PB 6.6 / 0.7
HTML_{SRGB} A1A3A6
AdobeRGB 160, 161, 165
CMYK 0,0,0,57

154 A: *Cendrillon*
L*a*b* 66.9,-0.2,-2.0
Munsell 4.8PB 6.6 / 0.7
HTML_{SRGB} A1A3A6
AdobeRGB 160, 161, 165
CMYK 0,0,0,57

154 A: *Cendrillon*
L*a*b* 66.9,-0.2,-2.0
Munsell 4.8PB 6.6 / 0.7
HTML_{SRGB} A1A3A6
AdobeRGB 160, 161, 165
CMYK 0,0,0,57

154 A: *Cendrillon*
L*a*b* 66.9,-0.2,-2.0
Munsell 4.8PB 6.6 / 0.7
HTML_{SRGB} A1A3A6
AdobeRGB 160, 161, 165
CMYK 0,0,0,57

154 A: *Cendrillon*
L*a*b* 66.9,-0.2,-2.0
Munsell 4.8PB 6.6 / 0.7
HTML_{SRGB} A1A3A6
AdobeRGB 160, 161, 165
CMYK 0,0,0,57

TOCOL[®]
fan deck™

155 A

155 A: *Baltic Royal*
L*a*b* 57.9, -0.1, -2.0
Munsell 4.5PB 5.7 / 0.6
HTML_{sRGB} 898B8E
AdobeRGB 136, 138, 141
CMYK 0,0,0,68

155 A: *Baltic Royal*
L*a*b* 57.9, -0.1, -2.0
Munsell 4.5PB 5.7 / 0.6
HTML_{sRGB} 898B8E
AdobeRGB 136, 138, 141
CMYK 0,0,0,68

155 A: *Baltic Royal*
L*a*b* 57.9, -0.1, -2.0
Munsell 4.5PB 5.7 / 0.6
HTML_{sRGB} 898B8E
AdobeRGB 136, 138, 141
CMYK 0,0,0,68

155 A: *Baltic Royal*
L*a*b* 57.9, -0.1, -2.0
Munsell 4.5PB 5.7 / 0.6
HTML_{sRGB} 898B8E
AdobeRGB 136, 138, 141
CMYK 0,0,0,68

155 A: *Baltic Royal*
L*a*b* 57.9, -0.1, -2.0
Munsell 4.5PB 5.7 / 0.6
HTML_{sRGB} 898B8E
AdobeRGB 136, 138, 141
CMYK 0,0,0,68

TOCOL[®]
fan deck™

156 A

156 A : Variabilis Gray
L*a*b* 51.7, -0.1, -1.7
Munsell 4.2PB 5.1 / 0.5
HTML_{sRGB} 7A7B7E
AdobeRGB 121, 122, 125
CMYK 0, 0, 0, 82

156 A : Variabilis Gray
L*a*b* 51.7, -0.1, -1.7
Munsell 4.2PB 5.1 / 0.5
HTML_{sRGB} 7A7B7E
AdobeRGB 121, 122, 125
CMYK 0, 0, 0, 82

156 A : Variabilis Gray
L*a*b* 51.7, -0.1, -1.7
Munsell 4.2PB 5.1 / 0.5
HTML_{sRGB} 7A7B7E
AdobeRGB 121, 122, 125
CMYK 0, 0, 0, 82

156 A : Variabilis Gray
L*a*b* 51.7, -0.1, -1.7
Munsell 4.2PB 5.1 / 0.5
HTML_{sRGB} 7A7B7E
AdobeRGB 121, 122, 125
CMYK 0, 0, 0, 82

156 A : Variabilis Gray
L*a*b* 51.7, -0.1, -1.7
Munsell 4.2PB 5.1 / 0.5
HTML_{sRGB} 7A7B7E
AdobeRGB 121, 122, 125
CMYK 0, 0, 0, 82

TOCOL[®]
fan deck™

157 A

157 A: *Crypt Romanesque*
L*a*b* 35.3, 0.1, -1.5
Munsell 5.2PB 3.5 / 0.3
HTML_{sRGB} 525355
AdobeRGB 83, 84, 86
CMYK 0, 0, 0, 93

157 A: *Crypt Romanesque*
L*a*b* 35.3, 0.1, -1.5
Munsell 5.2PB 3.5 / 0.3
HTML_{sRGB} 525355
AdobeRGB 83, 84, 86
CMYK 0, 0, 0, 93

157 A: *Crypt Romanesque*
L*a*b* 35.3, 0.1, -1.5
Munsell 5.2PB 3.5 / 0.3
HTML_{sRGB} 525355
AdobeRGB 83, 84, 86
CMYK 0, 0, 0, 93

157 A: *Crypt Romanesque*
L*a*b* 35.3, 0.1, -1.5
Munsell 5.2PB 3.5 / 0.3
HTML_{sRGB} 525355
AdobeRGB 83, 84, 86
CMYK 0, 0, 0, 93

157 A: *Crypt Romanesque*
L*a*b* 35.3, 0.1, -1.5
Munsell 5.2PB 3.5 / 0.3
HTML_{sRGB} 525355
AdobeRGB 83, 84, 86
CMYK 0, 0, 0, 93

TOCOL[®]
fan deck™

158 A

158 A: *Edgar's Black Cat*
L*a*b* 23.3, 0.2, -0.1
Munsell N 2.3
HTML_{sRGB} 383738
AdobeRGB 58, 58, 58
CMYK 15, 10, 10, 100

158 A: *Edgar's Black Cat*
L*a*b* 23.3, 0.2, -0.1
Munsell N 2.3
HTML_{sRGB} 383738
AdobeRGB 58, 58, 58
CMYK 15, 10, 10, 100

158 A: *Edgar's Black Cat*
L*a*b* 23.3, 0.2, -0.1
Munsell N 2.3
HTML_{sRGB} 383738
AdobeRGB 58, 58, 58
CMYK 15, 10, 10, 100

158 A: *Edgar's Black Cat*
L*a*b* 23.3, 0.2, -0.1
Munsell N 2.3
HTML_{sRGB} 383738
AdobeRGB 58, 58, 58
CMYK 15, 10, 10, 100

158 A: *Edgar's Black Cat*
L*a*b* 23.3, 0.2, -0.1
Munsell N 2.3
HTML_{sRGB} 383738
AdobeRGB 58, 58, 58
CMYK 15, 10, 10, 100

TOCOL[®]
fan deck™

159 A 

159 A: *Rich Black*
L*a*b* 17.6, -0.2, 1.2
Munsell N 1.8
HTML_{sRGB} 2C2B2A
AdobeRGB 47, 47, 46
CMYK 50, 40, 40, 100

159 A: *Rich Black*
L*a*b* 17.6, -0.2, 1.2
Munsell N 1.8
HTML_{sRGB} 2C2B2A
AdobeRGB 47, 47, 46
CMYK 50, 40, 40, 100

159 A: *Rich Black*
L*a*b* 17.6, -0.2, 1.2
Munsell N 1.8
HTML_{sRGB} 2C2B2A
AdobeRGB 47, 47, 46
CMYK 50, 40, 40, 100

159 A: *Rich Black*
L*a*b* 17.6, -0.2, 1.2
Munsell N 1.8
HTML_{sRGB} 2C2B2A
AdobeRGB 47, 47, 46
CMYK 50, 40, 40, 100

159 A: *Rich Black*
L*a*b* 17.6, -0.2, 1.2
Munsell N 1.8
HTML_{sRGB} 2C2B2A
AdobeRGB 47, 47, 46
CMYK 50, 40, 40, 100

160 A : Lacquer Black
L*a*b* 20.8, 4.9, 6.4
Munsell 6.1YR 2.1 / 1.4
HTML_{sRGB} 3D2F29
AdobeRGB 60, 51, 45
CMYK 80, 90, 87, 72

160 A : Lacquer Black
L*a*b* 20.8, 4.9, 6.4
Munsell 6.1YR 2.1 / 1.4
HTML_{sRGB} 3D2F29
AdobeRGB 60, 51, 45
CMYK 80, 90, 87, 72

160 A : Lacquer Black
L*a*b* 20.8, 4.9, 6.4
Munsell 6.1YR 2.1 / 1.4
HTML_{sRGB} 3D2F29
AdobeRGB 60, 51, 45
CMYK 80, 90, 87, 72

160 A : Lacquer Black
L*a*b* 20.8, 4.9, 6.4
Munsell 6.1YR 2.1 / 1.4
HTML_{sRGB} 3D2F29
AdobeRGB 60, 51, 45
CMYK 80, 90, 87, 72

160 A : Lacquer Black
L*a*b* 20.8, 4.9, 6.4
Munsell 6.1YR 2.1 / 1.4
HTML_{sRGB} 3D2F29
AdobeRGB 60, 51, 45
CMYK 80, 90, 87, 72

TOCOL[®]
fan deck™

161 A

161 A: *Chernozem Earth*
L*a*b* 19.4, 2.5, 5.8
Munsell 9.8YR 1.9 / 1.1
HTML_{sRGB} 362E27
AdobeRGB 55, 49, 43
CMYK 83, 83, 92, 75

161 A: *Chernozem Earth*
L*a*b* 19.4, 2.5, 5.8
Munsell 9.8YR 1.9 / 1.1
HTML_{sRGB} 362E27
AdobeRGB 55, 49, 43
CMYK 83, 83, 92, 75

161 A: *Chernozem Earth*
L*a*b* 19.4, 2.5, 5.8
Munsell 9.8YR 1.9 / 1.1
HTML_{sRGB} 362E27
AdobeRGB 55, 49, 43
CMYK 83, 83, 92, 75

161 A: *Chernozem Earth*
L*a*b* 19.4, 2.5, 5.8
Munsell 9.8YR 1.9 / 1.1
HTML_{sRGB} 362E27
AdobeRGB 55, 49, 43
CMYK 83, 83, 92, 75

161 A: *Chernozem Earth*
L*a*b* 19.4, 2.5, 5.8
Munsell 9.8YR 1.9 / 1.1
HTML_{sRGB} 362E27
AdobeRGB 55, 49, 43
CMYK 83, 83, 92, 75

TOCOL[®]
fan deck™

162 A 

162 A : *Velvet of Nepal*
L*a*b* 22.3, -0.2, -0.6
Munsell N 2.2
HTML_{sRGB} 353636
AdobeRGB 56, 56, 57
CMYK 90, 80, 68, 75

162 A : *Velvet of Nepal*
L*a*b* 22.3, -0.2, -0.6
Munsell N 2.2
HTML_{sRGB} 353636
AdobeRGB 56, 56, 57
CMYK 90, 80, 68, 75

162 A : *Velvet of Nepal*
L*a*b* 22.3, -0.2, -0.6
Munsell N 2.2
HTML_{sRGB} 353636
AdobeRGB 56, 56, 57
CMYK 90, 80, 68, 75

162 A : *Velvet of Nepal*
L*a*b* 22.3, -0.2, -0.6
Munsell N 2.2
HTML_{sRGB} 353636
AdobeRGB 56, 56, 57
CMYK 90, 80, 68, 75

162 A : *Velvet of Nepal*
L*a*b* 22.3, -0.2, -0.6
Munsell N 2.2
HTML_{sRGB} 353636
AdobeRGB 56, 56, 57
CMYK 90, 80, 68, 75

TOCOL[®]
fan deck™

163 A

163 A: *Black Robe*
L*a*b* 22.2, -2.6, 3.9
Munsell 4.9GY 2.2 / 1.1
HTML_{sRGB} 34362F
AdobeRGB 55, 57, 51
CMYK 100, 100, 100, 0

163 A: *Black Robe*
L*a*b* 22.2, -2.6, 3.9
Munsell 4.9GY 2.2 / 1.1
HTML_{sRGB} 34362F
AdobeRGB 55, 57, 51
CMYK 100, 100, 100, 0

163 A: *Black Robe*
L*a*b* 22.2, -2.6, 3.9
Munsell 4.9GY 2.2 / 1.1
HTML_{sRGB} 34362F
AdobeRGB 55, 57, 51
CMYK 100, 100, 100, 0

163 A: *Black Robe*
L*a*b* 22.2, -2.6, 3.9
Munsell 4.9GY 2.2 / 1.1
HTML_{sRGB} 34362F
AdobeRGB 55, 57, 51
CMYK 100, 100, 100, 0

163 A: *Black Robe*
L*a*b* 22.2, -2.6, 3.9
Munsell 4.9GY 2.2 / 1.1
HTML_{sRGB} 34362F
AdobeRGB 55, 57, 51
CMYK 100, 100, 100, 0

TOCOL[®]
fan deck™

164 A

164 A: *Obsidian Glow*
L*a*b* 25.0, 0.5, -0.9
Munsell N 2.5
HTML_{sRGB} 3C3B3D
AdobeRGB 62, 62, 63
CMYK 0, 0, 0, 100

164 A: *Obsidian Glow*
L*a*b* 25.0, 0.5, -0.9
Munsell N 2.5
HTML_{sRGB} 3C3B3D
AdobeRGB 62, 62, 63
CMYK 0, 0, 0, 100

164 A: *Obsidian Glow*
L*a*b* 25.0, 0.5, -0.9
Munsell N 2.5
HTML_{sRGB} 3C3B3D
AdobeRGB 62, 62, 63
CMYK 0, 0, 0, 100

164 A: *Obsidian Glow*
L*a*b* 25.0, 0.5, -0.9
Munsell N 2.5
HTML_{sRGB} 3C3B3D
AdobeRGB 62, 62, 63
CMYK 0, 0, 0, 100

164 A: *Obsidian Glow*
L*a*b* 25.0, 0.5, -0.9
Munsell N 2.5
HTML_{sRGB} 3C3B3D
AdobeRGB 62, 62, 63
CMYK 0, 0, 0, 100

165 A: Southern Squall
L*a*b* 90.1, -1.1, -3.3
Munsell 2.9PB 9.0 / 1.3
HTML_{sRGB} DDE4E9
AdobeRGB 222, 227, 232
CMYK 5, 0, 0, 7

165 A: Southern Squall
L*a*b* 90.1, -1.1, -3.3
Munsell 2.9PB 9.0 / 1.3
HTML_{sRGB} DDE4E9
AdobeRGB 222, 227, 232
CMYK 5, 0, 0, 7

165 A: Southern Squall
L*a*b* 90.1, -1.1, -3.3
Munsell 2.9PB 9.0 / 1.3
HTML_{sRGB} DDE4E9
AdobeRGB 222, 227, 232
CMYK 5, 0, 0, 7

165 A: Southern Squall
L*a*b* 90.1, -1.1, -3.3
Munsell 2.9PB 9.0 / 1.3
HTML_{sRGB} DDE4E9
AdobeRGB 222, 227, 232
CMYK 5, 0, 0, 7

165 A: Southern Squall
L*a*b* 90.1, -1.1, -3.3
Munsell 2.9PB 9.0 / 1.3
HTML_{sRGB} DDE4E9
AdobeRGB 222, 227, 232
CMYK 5, 0, 0, 7

TOCOL[®]
fan deck™

166 A

166 A:Sesame Ice Cream
L*a*b* 85.2,-1.8,-4.2
Munsell 1.9PB 8.5 / 1.6
HTML_{sRGB} CDD6DC
AdobeRGB 207, 213, 219
CMYK 7,0,0,19

166 A:Sesame Ice Cream
L*a*b* 85.2,-1.8,-4.2
Munsell 1.9PB 8.5 / 1.6
HTML_{sRGB} CDD6DC
AdobeRGB 207, 213, 219
CMYK 7,0,0,19

166 A:Sesame Ice Cream
L*a*b* 85.2,-1.8,-4.2
Munsell 1.9PB 8.5 / 1.6
HTML_{sRGB} CDD6DC
AdobeRGB 207, 213, 219
CMYK 7,0,0,19

166 A:Sesame Ice Cream
L*a*b* 85.2,-1.8,-4.2
Munsell 1.9PB 8.5 / 1.6
HTML_{sRGB} CDD6DC
AdobeRGB 207, 213, 219
CMYK 7,0,0,19

166 A:Sesame Ice Cream
L*a*b* 85.2,-1.8,-4.2
Munsell 1.9PB 8.5 / 1.6
HTML_{sRGB} CDD6DC
AdobeRGB 207, 213, 219
CMYK 7,0,0,19

TOCOL[®]
fan deck™

167 A

167 A : Ardea Cinerea
L*a*b* 70.8, -2.4, -5.5
Munsell 1.4PB 7.0 / 1.8
HTML_{SRGB} A3AFB7
AdobeRGB 165, 173, 181
CMYK 12, 0, 0, 45

167 A : Ardea Cinerea
L*a*b* 70.8, -2.4, -5.5
Munsell 1.4PB 7.0 / 1.8
HTML_{SRGB} A3AFB7
AdobeRGB 165, 173, 181
CMYK 12, 0, 0, 45

167 A : Ardea Cinerea
L*a*b* 70.8, -2.4, -5.5
Munsell 1.4PB 7.0 / 1.8
HTML_{SRGB} A3AFB7
AdobeRGB 165, 173, 181
CMYK 12, 0, 0, 45

167 A : Ardea Cinerea
L*a*b* 70.8, -2.4, -5.5
Munsell 1.4PB 7.0 / 1.8
HTML_{SRGB} A3AFB7
AdobeRGB 165, 173, 181
CMYK 12, 0, 0, 45

167 A : Ardea Cinerea
L*a*b* 70.8, -2.4, -5.5
Munsell 1.4PB 7.0 / 1.8
HTML_{SRGB} A3AFB7
AdobeRGB 165, 173, 181
CMYK 12, 0, 0, 45

TOCOL[®]
fan deck™

168 A

168 A : The Man in Grey
L*a*b* 59.4, -2.7, -5.6
Munsell 0.6PB 5.8 / 1.7
HTML_{sRGB} 859199
AdobeRGB 135, 143, 151
CMYK 16, 0, 0, 63

168 A : The Man in Grey
L*a*b* 59.4, -2.7, -5.6
Munsell 0.6PB 5.8 / 1.7
HTML_{sRGB} 859199
AdobeRGB 135, 143, 151
CMYK 16, 0, 0, 63

168 A : The Man in Grey
L*a*b* 59.4, -2.7, -5.6
Munsell 0.6PB 5.8 / 1.7
HTML_{sRGB} 859199
AdobeRGB 135, 143, 151
CMYK 16, 0, 0, 63

168 A : The Man in Grey
L*a*b* 59.4, -2.7, -5.6
Munsell 0.6PB 5.8 / 1.7
HTML_{sRGB} 859199
AdobeRGB 135, 143, 151
CMYK 16, 0, 0, 63

168 A : The Man in Grey
L*a*b* 59.4, -2.7, -5.6
Munsell 0.6PB 5.8 / 1.7
HTML_{sRGB} 859199
AdobeRGB 135, 143, 151
CMYK 16, 0, 0, 63

TOCOL[®]
fan deck™

169A

169A: Prince Ivan's Wolf
L*a*b* 45.7, -2.1, -4.7
Munsell 0.2PB 4.5 / 1.3
HTML_{SRGB} 646E74
AdobeRGB 103, 109, 115
CMYK 20, 0, 0, 80

169A: Prince Ivan's Wolf
L*a*b* 45.7, -2.1, -4.7
Munsell 0.2PB 4.5 / 1.3
HTML_{SRGB} 646E74
AdobeRGB 103, 109, 115
CMYK 20, 0, 0, 80

169A: Prince Ivan's Wolf
L*a*b* 45.7, -2.1, -4.7
Munsell 0.2PB 4.5 / 1.3
HTML_{SRGB} 646E74
AdobeRGB 103, 109, 115
CMYK 20, 0, 0, 80

169A: Prince Ivan's Wolf
L*a*b* 45.7, -2.1, -4.7
Munsell 0.2PB 4.5 / 1.3
HTML_{SRGB} 646E74
AdobeRGB 103, 109, 115
CMYK 20, 0, 0, 80

169A: Prince Ivan's Wolf
L*a*b* 45.7, -2.1, -4.7
Munsell 0.2PB 4.5 / 1.3
HTML_{SRGB} 646E74
AdobeRGB 103, 109, 115
CMYK 20, 0, 0, 80

TOCOL®
fan deck™

170 A 

170 A: *Film Noir*
L*a*b* 34.8, -2.5, -5.1
Munsell 9.2B 3.4 / 1.3
HTML_{sRGB} 49535A
AdobeRGB 77, 84, 90
CMYK 30, 0, 0, 92

170 A: *Film Noir*
L*a*b* 34.8, -2.5, -5.1
Munsell 9.2B 3.4 / 1.3
HTML_{sRGB} 49535A
AdobeRGB 77, 84, 90
CMYK 30, 0, 0, 92

170 A: *Film Noir*
L*a*b* 34.8, -2.5, -5.1
Munsell 9.2B 3.4 / 1.3
HTML_{sRGB} 49535A
AdobeRGB 77, 84, 90
CMYK 30, 0, 0, 92

170 A: *Film Noir*
L*a*b* 34.8, -2.5, -5.1
Munsell 9.2B 3.4 / 1.3
HTML_{sRGB} 49535A
AdobeRGB 77, 84, 90
CMYK 30, 0, 0, 92

170 A: *Film Noir*
L*a*b* 34.8, -2.5, -5.1
Munsell 9.2B 3.4 / 1.3
HTML_{sRGB} 49535A
AdobeRGB 77, 84, 90
CMYK 30, 0, 0, 92

TOCOL®
fan deck™

171A 

171A:*Alpaca Mittens*
L*a*b* 91.8, 0.2, -0.6
Munsell N 9.2
HTML_{sRGB} E7E7E9
AdobeRGB 230, 231, 232
CMYK 0, 2, 3, 7

171A:*Alpaca Mittens*
L*a*b* 91.8, 0.2, -0.6
Munsell N 9.2
HTML_{sRGB} E7E7E9
AdobeRGB 230, 231, 232
CMYK 0, 2, 3, 7

171A:*Alpaca Mittens*
L*a*b* 91.8, 0.2, -0.6
Munsell N 9.2
HTML_{sRGB} E7E7E9
AdobeRGB 230, 231, 232
CMYK 0, 2, 3, 7

171A:*Alpaca Mittens*
L*a*b* 91.8, 0.2, -0.6
Munsell N 9.2
HTML_{sRGB} E7E7E9
AdobeRGB 230, 231, 232
CMYK 0, 2, 3, 7

171A:*Alpaca Mittens*
L*a*b* 91.8, 0.2, -0.6
Munsell N 9.2
HTML_{sRGB} E7E7E9
AdobeRGB 230, 231, 232
CMYK 0, 2, 3, 7

TOCOL®
fan deck™

172 A

172 A: *Shanghai Condos*
L*a*b* 86.1, 0.0, 1.3
Munsell N 8.6
HTML_{sRGB} D8D7D5
AdobeRGB 215, 214, 212
CMYK 0, 3, 5, 20

172 A: *Shanghai Condos*
L*a*b* 86.1, 0.0, 1.3
Munsell N 8.6
HTML_{sRGB} D8D7D5
AdobeRGB 215, 214, 212
CMYK 0, 3, 5, 20

172 A: *Shanghai Condos*
L*a*b* 86.1, 0.0, 1.3
Munsell N 8.6
HTML_{sRGB} D8D7D5
AdobeRGB 215, 214, 212
CMYK 0, 3, 5, 20

172 A: *Shanghai Condos*
L*a*b* 86.1, 0.0, 1.3
Munsell N 8.6
HTML_{sRGB} D8D7D5
AdobeRGB 215, 214, 212
CMYK 0, 3, 5, 20

172 A: *Shanghai Condos*
L*a*b* 86.1, 0.0, 1.3
Munsell N 8.6
HTML_{sRGB} D8D7D5
AdobeRGB 215, 214, 212
CMYK 0, 3, 5, 20

TOCOL[®]
fan deck™

173 A

173 A : La Plata Dolphin
L*a*b* 73.0, -0.1, 2.1
Munsell N 7.3
HTML_{sRGB} B5B3AF
AdobeRGB 179, 178, 174
CMYK 0, 4, 8, 45

173 A : La Plata Dolphin
L*a*b* 73.0, -0.1, 2.1
Munsell N 7.3
HTML_{sRGB} B5B3AF
AdobeRGB 179, 178, 174
CMYK 0, 4, 8, 45

173 A : La Plata Dolphin
L*a*b* 73.0, -0.1, 2.1
Munsell N 7.3
HTML_{sRGB} B5B3AF
AdobeRGB 179, 178, 174
CMYK 0, 4, 8, 45

173 A : La Plata Dolphin
L*a*b* 73.0, -0.1, 2.1
Munsell N 7.3
HTML_{sRGB} B5B3AF
AdobeRGB 179, 178, 174
CMYK 0, 4, 8, 45

173 A : La Plata Dolphin
L*a*b* 73.0, -0.1, 2.1
Munsell N 7.3
HTML_{sRGB} B5B3AF
AdobeRGB 179, 178, 174
CMYK 0, 4, 8, 45

TOCOL[®]
fan deck™

174 A

174 A: *Tokyo Twilight*
L*a*b* 60.3, -0.1, 3.7
Munsell 3.7Y 6.0 / 0.5
HTML_{SRGB} 94918B
AdobeRGB 146, 144, 138
CMYK 0, 5, 12, 63

174 A: *Tokyo Twilight*
L*a*b* 60.3, -0.1, 3.7
Munsell 3.7Y 6.0 / 0.5
HTML_{SRGB} 94918B
AdobeRGB 146, 144, 138
CMYK 0, 5, 12, 63

174 A: *Tokyo Twilight*
L*a*b* 60.3, -0.1, 3.7
Munsell 3.7Y 6.0 / 0.5
HTML_{SRGB} 94918B
AdobeRGB 146, 144, 138
CMYK 0, 5, 12, 63

174 A: *Tokyo Twilight*
L*a*b* 60.3, -0.1, 3.7
Munsell 3.7Y 6.0 / 0.5
HTML_{SRGB} 94918B
AdobeRGB 146, 144, 138
CMYK 0, 5, 12, 63

174 A: *Tokyo Twilight*
L*a*b* 60.3, -0.1, 3.7
Munsell 3.7Y 6.0 / 0.5
HTML_{SRGB} 94918B
AdobeRGB 146, 144, 138
CMYK 0, 5, 12, 63

TOCOL[®]
fan deck™

175 A

175 A : Jazz Age
L*a*b* 48.3, -0.2, 3.8
Munsell 4.6Y 4.8 / 0.5
HTML_{sRGB} 75726C
AdobeRGB 116, 114, 108
CMYK 0, 6, 16, 80

175 A : Jazz Age
L*a*b* 48.3, -0.2, 3.8
Munsell 4.6Y 4.8 / 0.5
HTML_{sRGB} 75726C
AdobeRGB 116, 114, 108
CMYK 0, 6, 16, 80

175 A : Jazz Age
L*a*b* 48.3, -0.2, 3.8
Munsell 4.6Y 4.8 / 0.5
HTML_{sRGB} 75726C
AdobeRGB 116, 114, 108
CMYK 0, 6, 16, 80

175 A : Jazz Age
L*a*b* 48.3, -0.2, 3.8
Munsell 4.6Y 4.8 / 0.5
HTML_{sRGB} 75726C
AdobeRGB 116, 114, 108
CMYK 0, 6, 16, 80

175 A : Jazz Age
L*a*b* 48.3, -0.2, 3.8
Munsell 4.6Y 4.8 / 0.5
HTML_{sRGB} 75726C
AdobeRGB 116, 114, 108
CMYK 0, 6, 16, 80

TOCOL[®]
fan deck™

176 A 

176 A: *Tasmanian Devil*
L*a*b* 37.0, 0.9, 6.7
Munsell 2.3Y 3.6 / 1.0
HTML_{sRGB} 5D564C
AdobeRGB 91, 87, 78
CMYK 0, 15, 30, 92

176 A: *Tasmanian Devil*
L*a*b* 37.0, 0.9, 6.7
Munsell 2.3Y 3.6 / 1.0
HTML_{sRGB} 5D564C
AdobeRGB 91, 87, 78
CMYK 0, 15, 30, 92

176 A: *Tasmanian Devil*
L*a*b* 37.0, 0.9, 6.7
Munsell 2.3Y 3.6 / 1.0
HTML_{sRGB} 5D564C
AdobeRGB 91, 87, 78
CMYK 0, 15, 30, 92

176 A: *Tasmanian Devil*
L*a*b* 37.0, 0.9, 6.7
Munsell 2.3Y 3.6 / 1.0
HTML_{sRGB} 5D564C
AdobeRGB 91, 87, 78
CMYK 0, 15, 30, 92

176 A: *Tasmanian Devil*
L*a*b* 37.0, 0.9, 6.7
Munsell 2.3Y 3.6 / 1.0
HTML_{sRGB} 5D564C
AdobeRGB 91, 87, 78
CMYK 0, 15, 30, 92

TOCOL® Fan Deck-Aは、誰にでも簡単に配色ができるよう工夫された「トーン配色カード」です。見た目を均等に変化させた12色相11トーンのほか、高彩度のマンセル20色相、色みの白・黒、グレー(12トーン)、ウォーム・クールグレー(各6トーン)を収録。トーン別の色同士を同じ色みや近い色に並べたり、対照の色同士を配置したり、トーンを統一したり変化させて構成したり、色順や明るさ順・鮮やかさ順のグラデーションにしてみたりなど簡単な色の組み合わせで配色ができます。

Adobe®RGBイメージに近い広色域4色インキ「Kaleido®」を使用し、ヴィーナスの肌の様な滑らかさと優美な白色を兼ね備えた最高峰のスーパーアート紙「オーピーナス グロス」を使用していますので、艶と透明感のある美しい色合いが表現されています。チップには、マンセル、CMYK(Kaleido®)、Adobe®RGB、HTML(sRGB)、L*a*b*の数値とプレゼンのコンセプト決定に重要な役割を果たす「色名」を掲載。TOCOL® Fan Deckでさらなる配色の喜びと楽しみをあなたに。

TOCOL® Official Website : www.tocol.net Publishing House : Lilith Inc.



9784903808086



1920037017804

ISBN978-4-903808-08-6 C0037 ¥1780E

定価：本体 **1,780円** +税