3D SPOT UV FINISHING

Step 1: Artwork Preparation

You will have to prepare 2 PDF files to apply 3D SPOT UV finishing on each page.

*Example, if you want to print a Business Card.

File 1: Full artwork visuals only.



*artwork that is to be printed in Digital Colour



*Example, it you just want to 3D Spot UV your company logo and name only.

File 2: Elements that need 3D SPOT UV on them.



*artwork that is to be printed in 3D Spot Uv.



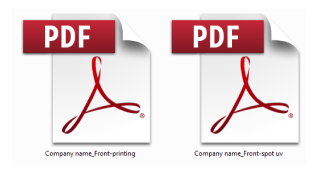
Color Code for 3D Spot UV only accept K (Black) only.

Range : K100% ~ K35%

(The lower the percentage value, the thinner the effect)

Step 2: Separate your files

*Repeat the same steps for 2-sided artworks as well.



Naming of the file should be in this order:

Company Name/Job Name

Sides (Front/Back)

Printing (as 1 file) & Spot L

Printing (as 1 file) & Spot UV (as 1 file)

Note:

One side of any artwork should have 2 files (one for printing and one for Spot UV) Example: A 2-sided should have 2 files for each side = 4 files

- Artwork files with bleed (you may request bleed template with the person you place your order with)
- PDF Format
- Font Outlined
- Images Embedded
- 3D Spot UV in correct position with print file(s).

3D FOILING FINISHING

Step 1: Artwork Preparation

You will have to prepare 2 PDF files to apply 3D Foiling finishing on each page.

*Example, if you want to print a Business Card. but 3D Foiling the LOGO only

File 1: Full artwork visuals only.



^{*}artwork that is to be printed in Digital Colour

^{*}artwork should not include "Foiling" elements



CMYK Colors only

File 2: Elements that need 3D Foiling on them.



*artwork that is to be printed in 3D Foiling.



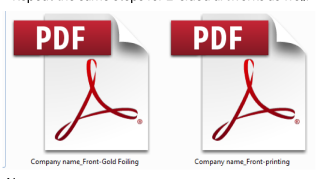
Color Code for 3D Spot UV only accept K (Black) only. Range: K100% ~ K35%

(The lower the percentage value, the thinner the effect)

***Color Code for 3D foiling of font are not suggested within K100%~K51%, due to tiny and may cause the 3D foiling unperfect.

Step 2: Separate your files

*Repeat the same steps for 2-sided artworks as well.



Naming of the file should be in this order:

Company Name/Job Name

Sides (Front/Back)

Printing (as 1 file) & Gold or Silver Foiling (as 1 file)

Note:

One side of any artwork should have 2 files (one for printing and one for foiling) Example: A 2-sided should have 2 files for each side = 4 files

- Artwork files with bleed (you may request bleed template with the person you place your order with)
- PDF Format
- Font Outlined
- Images Embedded
- 3D foiling elements in correct position with print file(s).

3D SPOT UV + FOILING FINISHING

Step 1: Artwork Preparation

You will have to prepare 3 PDF files to apply 3D spot UV + Foiling finishing on each page.

*Example, if you want to print a Tag. Spot UV your flower and Foiling your name.

File 1: Full artwork visuals only.



*artwork that is to be printed in Digital Colour

*artwork should not include "Foiling" elements



CMYK Colors only

File 2: Elements that need 3D SPOT UV on them.



*artwork that is to be printed in 3D Spot Uv.



Color Code for 3D Spot UV only accept K (Black) only.

Range : K100% ~ K35%

(The lower the percentage value, the thinner the effect)

File 3: Elements that need 3D Foiling on them.



*artwork that is to be printed in 3D Foiling.



Color Code for 3D foiling only accept K (Black) only.

Range: K100% ~ K35%

(The lower the percentage value, the thinner the effect)

***Color Code for 3D foiling of font are not suggested within K100%~K51%, due to tiny and may cause the 3D foiling unperfect.

Step 2: Separate your files

*Repeat the same steps for 2-sided artworks as well.

Naming of the file should be in this order:







Company Name/Job Name

Sides (Front/Back)

Printing (as 1 file) , Spot Uv (as 1 file) & Gold or Silver Foiling (as 1 file)

Note:

One side of any artwork should have 3 files (one for printing , one for spot uv and one for foiling) Example: A 2-sided should have 3 files for each side = 6 files

- Artwork files with bleed (you may request bleed template with the person you place your order with)
- PDF Format
- Font Outlined
- Images Embedded
- 3D spot uv & foiling elements in correct position with print file(s).

3D GOLD + SILVER FOILING FINISHING

Step 1: Artwork Preparation

You will have to prepare 3 PDF files to apply 3D Gold + Silver Foiling finishing on each page.

*Example, if you want to print a tag. Gold Foil your logo and Silver Foil the frame

File 1: Full artwork visuals only.



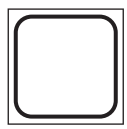
*artwork that is to be printed in Digital Colour

*artwork should not include "Foiling" elements



CMYK Colors only

File 2: Elements that need 3D Silver Foiling on them.



*artwork that is to be printed in 3D Foiling (silver only).

Color Code for 3D foiling only accept K (Black) only.
Range: K100% ~ K35%
(The lower the percentage value, the thinner the effect)

***Color Code for 3D foiling of font are not suggested within K100%~K51%, due to tiny and may cause the 3D foiling unperfect.

File 3: Elements that need 3D Gold Foiling on them.



*artwork that is to be printed in 3D Foiling (gold only).

Color Code for 3D foiling only accept K (Black) only.
Range: K100% ~ K35%

(The lower the percentage value, the thinner the effect)

***Color Code for 3D foiling of font are not suggested within K100%~K51%, due to tiny and may cause the 3D foiling unperfect.

Step 2: Separate your files

*Repeat the same steps for 2-sided artworks as well.



Naming of the file should be in this order:

Company Name/Job Name

Sides (Front/Back)

Printing (as 1 file), Silver Foiling (as 1 file) & Gold Foiling (as 1 file)

Note:

One side of any artwork should have 3 files (one for printing, one for Gold and one for Silver) Example: A 2-sided should have 3 files for each side = 6 files

- Artwork files with bleed (you may request bleed template with the person you place your order with)
- PDF Format
- Font Outlined
- Images Embedded
- Gold & Silver foiling elements in correct position with print file(s).