

Description of Density Adjustments

? Question 1

When YMC Twill-type Wrinkle appears in these areas



Q Description

Method:

Reduce heating energy for YMC

Density Adjustment:	
Front side:	Back side:
YMC: [Slider]	YMC: [Slider] -15
K: [Slider] 0	K: [Slider] -127
O: [Slider] 0	O: [Slider] 0

Description :

YMC Twill-type wrinkle may be caused by high heating energy. Please adjust YMC energy for that side to an appropriate value for each case.

The method of adjustment:

Enter the Driver → Printing preferences → Heating Energy

Based on actual conditions , adjust the YMC option of front-side or back-side under YMCKO ribbon section , available value is between +/- 127. Greater value indicates higher energy.

※ In this case, it is suggested to reduce the value for YMC by 30~50 units.

Note : This case might be caused by different pictures , so recommend to transfer back to the original settings after this operation.

Description of Density Adjustments

? Question 2

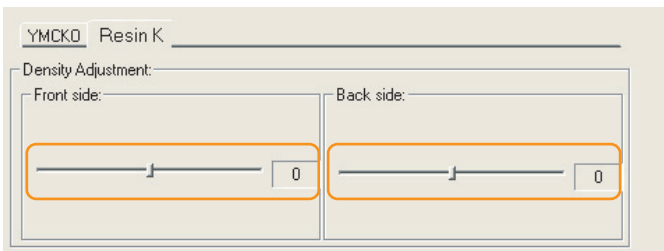
Data bled off when printing drawing in K



Q Description

Method:

Reduce heating energy for Resin K



Description :

The method of adjustment:

Enter the Driver → Printing Preferences → Heating Energy

※ In this case, it is suggested to reduce the value for K by 10 units until normal .

Description of Density Adjustments

? Question 3

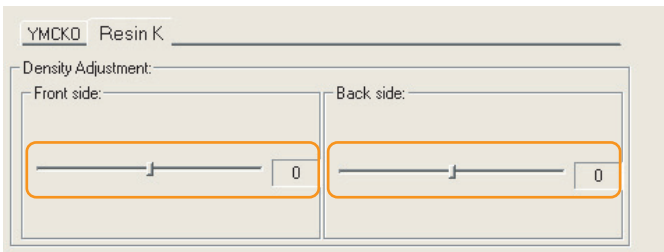
Data corrupted when printing drawing in K



Q Description

Method:

Increase heating energy for Resin K



Description :

The method of adjustment:

Enter the Driver → Printing Preferences → Heating Energy

※ In this case, it is suggested to increase the value for K by 10 units until normal .

Note : Dust, dirt and wrinkle may also cause data corrupted. Please rule out the opportunity of this situation before taking above solution.

Description of Density Adjustments

Question 4

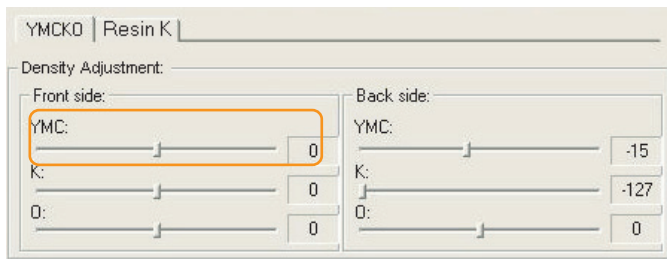
If color of output card is evident pale.



Description

Method:

Increase heating energy of YMC



Description :

If color of card printed is evident pale, it perhaps is due to insufficient heating energy. To improve it, there's need to increase heating energy.

The method of adjustment:

Go to "Start", then opt "Printers and Faxes"→Select "CS-200e" and right click the mouse→Opt "Printing Preference", then go to "Heating Energy".

Based on actual conditions, adjust the value of YMC for front-side or back-side, available value is between +/- 127. Higher value indicates more heating energy.

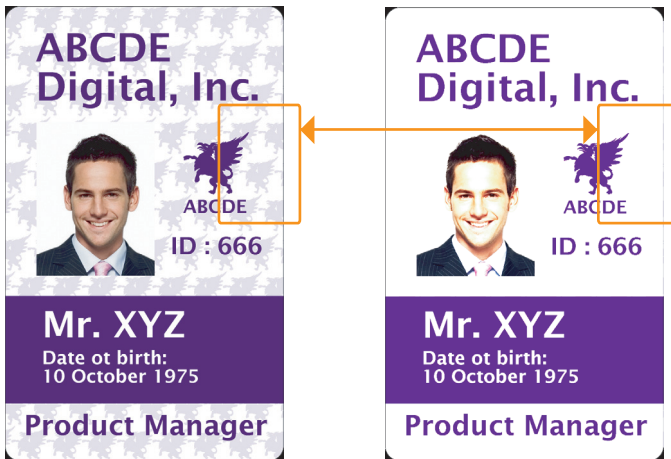
※ In the case, it is advised to adjust Density YMC value at +10.

Note : Please note that YMC Twill-type wrinkle may be caused by high heating energy. Please set YMC energy at an appropriate value for each case.

Description of Sensitivity Adjustments

Question 1

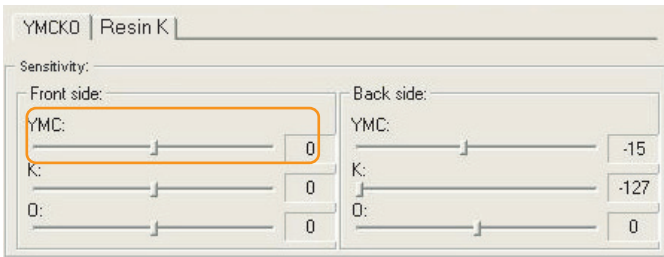
If the undertone is indistinct.



Description

Method:

To adjust "Sensitivity" and try to increase the value of YMC



Description :

If the undertone is quite indistinct, it perhaps is due to lack of efficiency toward dye transferring from ribbon to card. It could be improved via increasing Sensitivity YMC value.

The method of adjustment:

Go to "Start", then opt "Printers and Faxes"→Select "CS-200e" and right click the mouse →Opt "Printing Preference", then go to "Heating Energy"→Opt "Sensitivity"

Based on actual conditions, adjust the value of YMC for front-side or back-side, available value is between +/- 127. Higher value indicates higher sensitivity of undertone.

※ In the case, it is advised to adjust Sensitivity YMC value at +20.

Note : Please note that undertone performance is involved in Density setting as well. If undertone issue, it is advised to try to adjust Sensitivity before Density.