

Description of Density Adjustments

Question 1

When YMC/YMCB Twill-type Wrinkle appears in these areas



Description

Method:

Reduce heating energy for YMC/YMCB

YMCCKBO Risson K	
Density Adjustment:	
Front side:	Back side:
YMC/YMCB : 0	YMC/YMCB : -15
K : 0	K : -127
O : 0	O : 0

Description :

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

The method of adjustment:

Enter the Driver → Printing preferences → Tool → Heating Energy
Based on actual conditions , adjust the YMC/YMCB option of front-side or back-side under YMCCKBO ribbon section , available value is between +/- 127. Greater value indicates higher energy.

※ In this case, it is suggested to reduce the value for YMC/YMCB 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.