

Add colour to your black and white labels in five easy steps without changing your programme language

Epson's colour printing is the simple and easy way to enhance your ZPLII label templates.

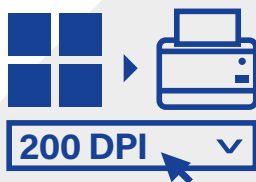
Print and colourise black and white ZPL templates for labels by adding special features to our ColorWorks ESC/Label code. Combine colour images in the ZPL code, without having to change the label instructions, then dynamically print colour images using the ZPL architecture.

For C#, .Net and Java developers, use the ColorWorks ESC/Label image registration and printing commands to develop specific colour printing applications within a ZPL framework.

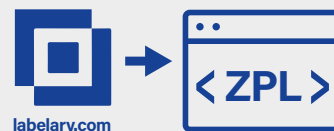
Follow these five steps to add colour images to a ZPL data stream:



1 Set the PNG image to the correct size and resolution.



2 Start the Printer Setting utility from the Windows Start menu and configure the printer to the correct ZPL print resolution.



3 Use Labelary.com to set up a ZPL shell.



4 Use Hex Editor Neo to insert the PNG binary Hex image data to the ZPL data shell.



5 Once the ZPL and binary image data are merged, it's time to print the prn file.

Colourisation of ZPLII black and white templates available in these printers



C7500 series



C6000 series



C4000 series

Print eye-catching labels with Epson colour and ZPLII.



Nutrition Facts	
8 servings per container	
Serving size	2/3 cup (55g)
Amount per serving	
Calories	230
% Daily Value	
Total Fat 8g	10%
Saturated Fat 1g	5%
Transfat 0g	
Cholesterol 0mg	0%
Sodium 675mg	30%
Total Carbohydrate 37g	13%
Dietary Fiber 4g	14%
Total Sugars 12g	
Includes 30g Added Sugars	60%
Protein 3g	
Vitamin D 2mcg	10%
Calcium 260mg	20%
Iron 8mg	45%
Potassium 235mg	6%
The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general	

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