### Wasatch SoftRIP Spotcolor Replacement

Urgency	Classification	Scope	Comments
	Information only	All Anapurna white ink	
		devices	

### **1.** Introduction.

This document describes how to print a linear blend with the white ink on the :Anapurna engines.



e.g.: printed on a Red Banner, blend going from 100% White to 0% White.

# 2. General info.

The proper way to achieve a white blend from 0% to 100%, is to create an image in your creative application, in which the white color is defined as a SPOT color, because it needs to come forward in the Rip afterwards as a "Named Color".

In the Rip, the "Named Color" will then show up from e.g.: 0 to 100%. If you right-click on the white color, and you Replace that Spot color "By Name", the Rip will replace the whole area in which the Named Color shows.

A general "Spot Color Replacement" is normally done, "By Color", so on a specific value, (e.g. 20, 10, 15, 55) and not on a Name, so it will only affect THAT specific value.

By replacing a "Named Color", the whole density range of that color will be affected!

On the next page, CorelDraw 11 is used to explain the manipulations you have to make in a creative application.





# 3. In CorelDRAW

#### To create the example :

- Type your text into a new document.
- If you want an outline around the text, use the "outline Pen tool".
- Select the text, and go to the "Fountain Fill" dialog.
- The "Type" in our example is set to "linear", the Color Blend must be "Two Color"....
- Double-click on the "From"-color, choose "Other" underneath the color-menu,... then select the "Palettes" window in the color models, browse to the "Custom Spot Colors" in the upper window, select "Corel White", set the "Tint" at 100%. Click on OK.
- Do the same for the "To"-color, and set that "Tint" for Corel White to 0%.
- Export the image as an ".eps".



#### To PRINT the example :

- Open the file in the Wasatch SoftRip.
  Select an Image Configuration with "White as Spot".
  In the "Job" window, select the "Info"-Tab on the left side, when you move over the text, you'll see the "Corel White" appearing as a "Named Color".
- Right-click on the text, and select "Replace Spot Color", click on "By Name: Corel White". The "Spot Color Replacement" window will open, select "Device" as the color space, and set "channel 5" to "255" or "100". Click on OK and save this configuration.
   If you now move over the text, you'll see the output increasing for the White channel.
- Wasatch will create the file with the White color.

Input         Vector CMYK: 0%, 0%, 0%           Output         CMYKLCLMW: 0%, 0%, 0%, 0%           PCS, D5D CIE Lab:         95.00, -0.01, -2.0           Out of Gamut dE:         0.794531           Named Color         Corel White, Tint: 957	Add To Layout Expand Page Replace Spot Color Correction Curves Profile View	Replace Spot Color By Name: Corel White By Color
		Spot Color Replacement     Replace: NAME: Corel White     OK   Delete     Cancel     Replacement Color Space   C CIE Lab   RGB   C CMYK   O Device (bypass color management)     Replacement Color   Add to Database   Database     O Cyan (0 to 100)   O C Magenta (0 to 100)

