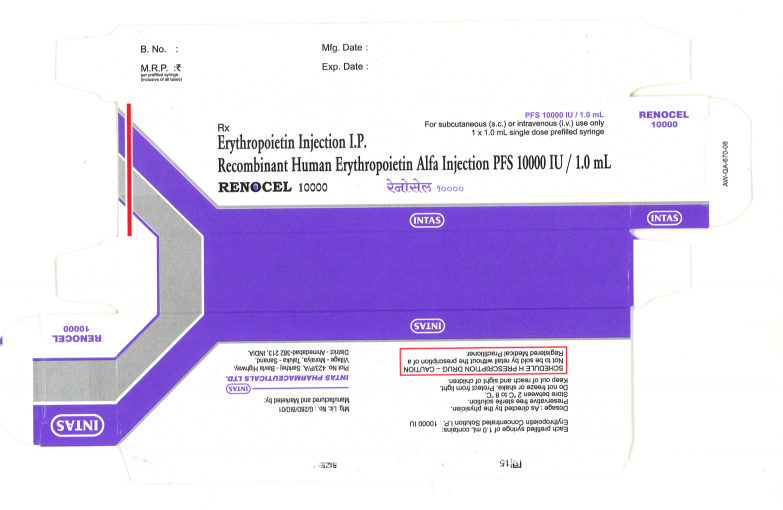
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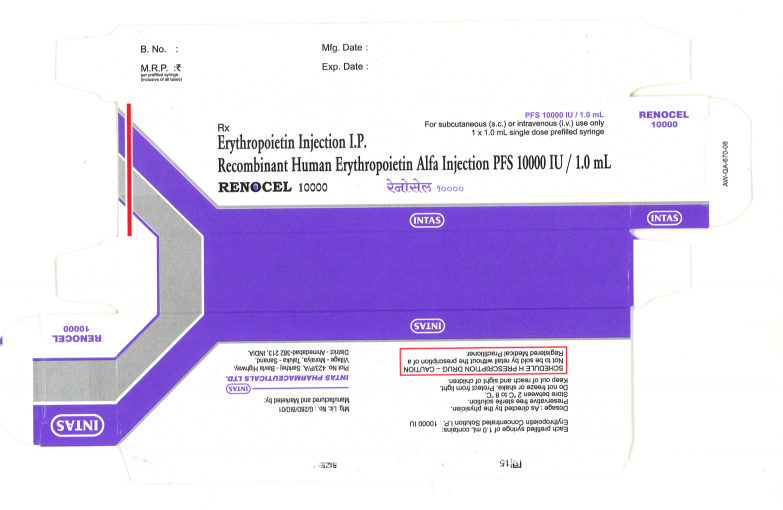
Summary Information

Comparison Type	Pixel Compare	
Master File	scan (6).pdf	
Sample File	scan (6).pdf	
Report Created	11-May-2023 03:37:22 AM	
Performed By	Pradeep Katiyar	
Sensitivity	Default	

Deviation

Master Page	Sample Page	Status	Diff Count
1	1	Images are identical. No differences found	0





Color Table

'X'- Ink Coverage 'Not Available' for Desktop File Compare

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Color	Color Name	Master File	Sample File
Spot Colors (0)		0%	0%
Process Colors (4)		0%	0%
	Black	Х	Х
	Yellow	Х	Х
	Magenta	Х	Х
	Cyan	Х	Х

Tips:

1. If your packaging requires only 3 colors or less, then use Pantone colors, it is often cheaper

If your artwork has full-color photographic images, then you Il need CMYK color process
If you are looking for color consistency from job-to-job and printer-to-printer, then you will need Pantone

If your artwork contains very thin lines then Pantone colors are better

If your artwork contains metallic or fluorescent colors then Pantone colors are best

6. The less colors you use, the less expensive, in most cases

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Layer Table

Layer Name	Master File	Sample File
Visible Layers (0)		
No Visible Layers		
Hidden Layers (0)		
No Hidden Layers		

Font Table

Font Size	Font Name	Master File	Sample File	
Font(s) 'Not Available' for Desktop File Compare				

Tips:

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Font or Type size requirements are mandated by many regulatory agencies across industries. These requirements may also be dependent on the size of the Principal Display Panel (PDP). Getting to know which text is in what font size saves a lot of manual checking using rulers and distance measuring methods.

Barcode Table

Barcode Details	Master File	Sample File	
Barcode(s) 'Not Available' for Desktop File Compare			

Tips:

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1. If your packaging requires only 3 colors or less, then use Pantone colors, it is often cheaper

2. If your artwork has full-color photographic images, then you ll need CMYK color process

3. If you are looking for color consistency from job-to-job and printer-to-printer, then you will need Pantone

4. If your artwork contains very thin lines then Pantone colors are better

5. If your artwork contains metallic or fluorescent colors then Pantone colors are best

6. The less colors you use, the less expensive, in most cases