hampean heef prigatest beiter 216M 🛟 🖦

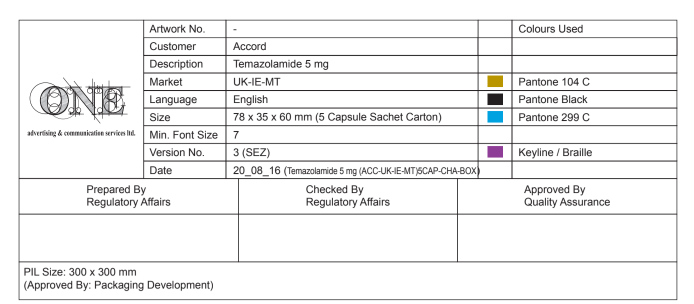
Proofing Report

Summary Information

Comparison Type	Pixel Compare	
Master File	123456 (10) (2).pdf	
Sample File	123456 (10) (2) (1).pdf	
Report Created	09-May-2023 10:33:22 PM	
Performed By	Lalit Kishore	
Sensitivity	Default	

Deviation

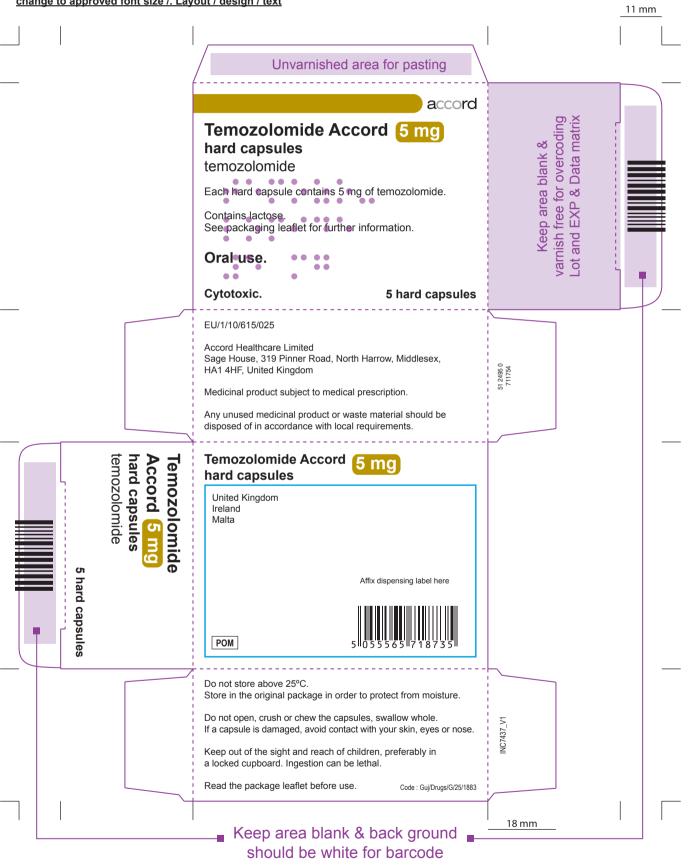
Master Page	Sample Page	Status	Diff Count
1	1	Images are identical. No differences found	0



NOTE: 2D matrix / barcode on the label / carton will be included as per the individual national requirement.

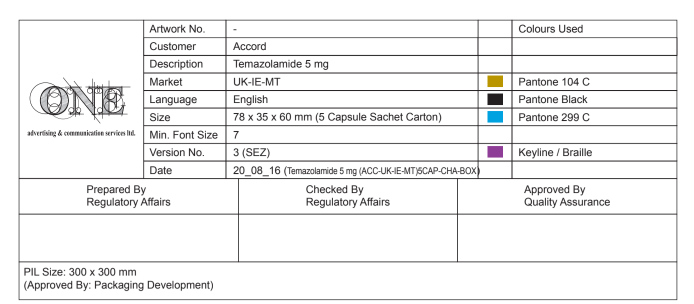
These are tentative dimensions and as per the m/c requirements minor ammendmends will be incorporated without any change to approved font size /. Layout / design / text

10 mm



(711754) Dt. 27-09-16

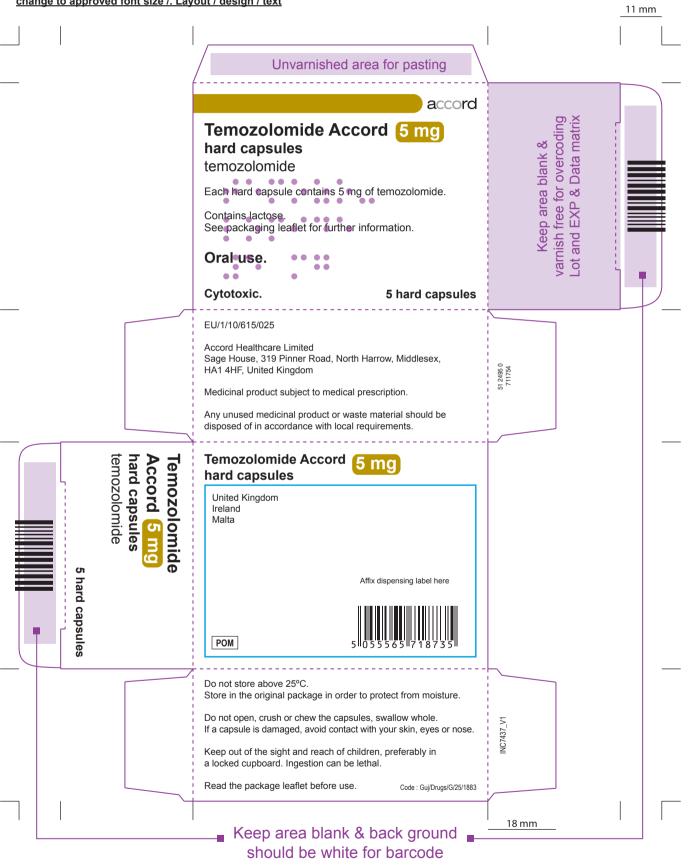




NOTE: 2D matrix / barcode on the label / carton will be included as per the individual national requirement.

These are tentative dimensions and as per the m/c requirements minor ammendmends will be incorporated without any change to approved font size /. Layout / design / text

10 mm



(711754) Dt. 27-09-16



Proofing Report

Color Table

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

Color	Color Name	Master File	Sample File
Spot Co	Spot Colors (2)		0%
	PANTONE 299 C	X	X
	PANTONE 104 C	X	X
Process (Process Colors (4)		0%
	Black	X	X
	Yellow	X	X
	Magenta	X	X
	Cyan	X	X

Tips:

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

hampens had princing lackers 216 M 😭 🗫

Proofing Report

Layer Table

Layer Name	Master File	Sample File	
Available Layer(s)			
Visible Layers (1)			
Layer 1 √ √			
Hidden Layers (0)			
No Hidden Layers			

bengese beef prigetes technica 216 m 😂 🖦

Proofing Report

Font Table

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

hampene heef prigebay herberber: 216M 😭 🖦

Proofing Report

Barcode Table

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

Tips:

- 1. If your packaging requires only 3 colors or less, then use Pantone colors, it is often cheaper
- $2. \ If your artwork has full-color photographic images, then you \ II \ need \ CMYK \ color \ process$
- 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