

285 mm

73 mm

8 x 15

8 x 15



Afflatus			Client Name :		
Afflatus Gravures Pvt. Ltd.			THE BOX FACTORY		
Unit : Noida					
Gravure : LASER	<input type="checkbox"/> Diamond	<input type="checkbox"/> FLEXO <input checked="" type="checkbox"/>			
Artwork Name : LULU 1600 For Plate making - 1600 ml			Printing : SURFACE		
Min. Text (Direct) H.: 1.25 Thickness : 0.23 Trap Min. :0.1 mm Max.: 0.15mm No. of Plate : 7					
Min. Text (Reverse) H.:1.25 Thickness : 0.25 Photocell Size/Colour : White : Yes/No					
Lam Spec. : LED Printing : OPV/EB/Matt :					
Existing Sample for SP Color : Yes / No			Foil Emboss :		
Stage	Date	Remarks	Repeat : 285 mm	Coil : 73 mm	Sleeve Size : 0
1.	06-03-2024		Ink Type : FCL	Pouch Type : PCB No. : Yes / No	
Marketing Person :			Prepress By : SANDEEP		
1 The Anilox should be properly cleaned and also scratch & dent free.					
2 The drawdown should be taken with "0" no. barcoater with fresh ink viscosity of 15 seconds.					
3 The density of drawdown should be 10% higher than density mentioned in slug.					
4 Printing viscosity should not be more than 18 seconds with Ford cup B4 size.					

Barcode Info :

Barcode Type :

Magnification :

BWR :

Unwind Direction :

Slug Rev. 1/09-01-19/5:42

PRINTER COLOR MATCHING INFO														
Color	CYAN		MAGENTA		YELLOW		BLACK		BLACK-2		OPV		SPL BLUE	
Density	75/89	50/69	75/89	50/69	75/89	50/69	75/89	50/69	75/89	50/69	75/89	50/69	75/89	50/69
Dot Gain	25/39	5/9	25/39	5/9	25/39	5/9	25/39	5/9	25/39	5/9	25/39	5/9	25/39	5/9
LPI :-														
Anilox :-														
Unit Remark :		Ink Remark :				Draw down Spec. :				Pantone Colors: MATCH SPECTRALLY TO DIGITAL PANTONE+ LIBRARY				
						(I). Bar Coater No. 0.				Brand Colors: MATCH SPECTRALLY TO CMYK DATA SUPPLIED WHERE APPLICABLE				
						(II). Viscosity 15 sec.				Image / Process Elements: MATCH TO OUR PROFILED PROOF				
						(IV). Delta Value <2.0				Delta E Formula: Delta E 2000				
						(V). Density to be kept 10% high				Tolerance: Delta E <2.0				
										Illuminate: D50				
										Filter: None				
										Observer Angle: 2°				
										Recommended Device: X-Rite Exact				
										SPCA: Yes				
										Printers are expected to achieve these measurements regardless of substrate within a Delta E of less than 2.				
NOTICE !												Important		
◆ Our Client/Artwork Supplier are responsible for all content, color, legal and regulatory text and product information.												◆ This proof is for copy, content and process color only		
◆ Our AFLATUS Quality Assurance Team has thoroughly reviewed this file/print. Upon receipt, please check this file/print carefully.												◆ Match Pantone color guide for all other PMS spot color		
◆ The PRINTER is responsible for : Verifying that the Barcode/QR scans correctly when printed. Also to check for accuracy in measurements and layout details, prior to using Afflatus plates and cylinders.												◆ Dot gain should be under 5% +/-		
◆ Afflatus shall liable to replace its product if any mistake is found at this stage. However, in subsequent stage, after clients/suppliers approval if any error(s) encountered, then Afflatus shall not subject to any occurred losses.														
◆ AFFLATUS shall be responsible only for file/print replacement of the artwork containing the error, and in addition, shall not be held liable for any consequential changes, charges or losses incurred as a result of any error.														
Afflatus's endeavour to promote system structuring, best practices & growth oriented accord through upgradation and standardization of technology														
Afflatus_4_Colors														
MY CY CM K5 K25 K50 K75 C5 C25 C50 C75 M5 M25 M50 M75 Y5 Y25 Y50 Y75 CHY CHY CHY P														