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QUALITY CONTROL IN CONVENTIONAL OFFSET PLATE-MAKING PROCESS

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ABSTRACT

In this age of globalization and ever growing conciseness for quality compel all industries to focus on quality for utmost satisfaction of clients. In production processes it has become absolutely essential to achieve best quality with minimum expenses. Quality control basically means identification and representation of standard quality as desired and comparison of actual quality with the standard quality. Again with this comparison of shortcomings or defects in actual quality are identified, their reasons investigated corrective steps initiated in other to achieve the desired standard quality. All these exercises need completion of data and information and representing the same in proper schedules for the purpose of satisfactory production quality. In offset printing particularly in offset surface preparation there is a need for a drawing of these schedules so that all operational persons are able to consult these schedules and help in achieving the desired quality.

Keywords: Offset Plate-making, Surface Preparation, PS Plates, Quality Control.

INRTODUCTION

Printing is carried out by different Processes, but a common factor in all the processes is use of an image surface which can also be termed as an image carrier. The second common factor is application of ink on the image carrier, and transfer of inked image from the image carrier on the paper/ substrate.

Offset printing process is distinguished from other printing process because of unique arrangement of the image and non-image areas on the same plane/printing surface. In this process, printing is done with the help of appropriate ink-water balance. The street of success of this process is its image carriers which hold image and non-image areas on the same plane.

It is generally accepted that in the process of print reproduction there is a degree of loss of quality from the original artwork. In many instances this is due to the method of reproduction itself. In case of conventional offset printing a serious decline in quality may occur if control of quality is ignored during purchase of materials and processing of them in the concerned/ any department. As we know that offset printing is a team work of different experts who maintains the quality through all stages starting from artwork to print production.

The concernedoffset printing process involves large number of operations on different machine and materials in different departments to reproduce originals. To achieve quality, all the operations should be performed well in the respective departments, and all the materials used for print reproduction must be purchased after performing number of tests and the same tests are repeated before their actual use so as to achieve the desired quality. Only few years ago the standards of plate-making process were limited to the use of Albumen and deep-etch process of plate-making. Today with the gradual advancement in technology albumen process is rarely used and the deep-each process is already replaced by pre-sensitized plate processing system. Before the preparations of plate a number of tests should be conducted in plate- making department on plate as well as on related

METHODOLOGY

processing chemicals to ensure the quality of plate.

The quality of pre- sensitized printing plate is affected by factors like geometric and physical conditions of plate. I.e. size, thickness, angle of adges, smoothness and flatness of the plate etc. Apart from this, processing chemicals also play an important role in the preparation of the appropriate plate. For the same it is necessary to test a number of factors during purchase of the materials and before its use. So, to testing parameters have been



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compiled for testing of chemical and plates. So, keeping all above points in mind, the related data are compiled in two tables:

- A. Plate Testing Methods
- B. Plate Testing Parameters

The above may improve the quality aspect in plate-making department as well as in print production.

It is suggested that a proper schedule on these lines may be prepared in every printing establishment to ensure satisfactory reproduction according to predetermined standard values and tolerance limit/acceptable range. A. Plate Testing Methods

C	A. Plate Testing Methods						
S. No	Parameters	Equipment used for testing	Testing Method	Frequency			
GEOMETRIC							
1.	Plate right angle test	Scale	Place the plate against the register bar.	Daily for every			
		Scale	Check the square ness of the plate	packet.			
2.	Plate Size	Scale	Place the plate against the register bar.	Daily for every			
2.	r late Size	Scale	Check the size of the plate is perfect or not.	packet.			
3.	Plate thickness	Micrometre	Calibrate the micrometre Measure the thickness of the Plate at three different places. Take the average of the three readings. The average should match with the specification mentioned on the box.	Daily for every packet.			
4.	Edge of the plate	Visual Check	Check all sides of the plate for burrs and improper cutting. Edge should be smooth and should not be sharp.	Daily for every packet.			
PLATE PROCESSING							
5.	Vacuum Test	Timer (used in printing down frame)	Two consecutive exposures should be given on the plate. The test is carried out by exposing the graph sheets on the plate The type of graph sheet (Positive or Negative)depends On the type plate used(Positive or Negative) After the first exposure, remove the plate from the punch, and again refix it before the second exposure is given. The test detects mis-register as slight as 0.001 Inch.(0.025mm).	For every new lot received			
6.	Draw down test	Timer (used in Printing down frame)	Expose the graph sheet on the plate. Compare the thickness of the line on the plate with the thickness of the lines on the (Positive/Negative)film	For every new lot received			



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			Measure the undercut of the image.		
7.	UGRA test	Timer (used in printing down frame)	Once the exposure is standardized, expose the UGRA strip on the plate. Develop the plate and check for the clear steps. Check for the solid steps and the number of visible steps. Check the plate resolution with the eye glass. Check the minimum dot percentage the plate withhold. Check the maximum dot percentage the plate withhold. Check the 50% dot percentage the plate	For every new lot received	
		DDO	withhold.		
		PROC	CESSING CHEMICALS Calibrate the pH meter with the constant pH		
8.	Developer pH	pH meter	liquid	For every new lot received	
			Measure the pH of the developer		
9.	Gum pH	pH meter	Calibrate the pH meter wit the constant pH liquid.	For every new lot received	
			Measure the pH of the Gum	10110001000	
10.	GumConductivityConductivitymeter		Calibrate the conductivity meter	For every new	
10.			Measure the conductivity of the Gum solution	lot received	
		PROCESSING PA	RAMETERS (CHEMICAL RATIO)		
11.	Developerdilution ratio	As per specification	Follow the Manufacturer's specification to get the consistent result.	Always follow the specification	
12.	Gum dilution ratio	As per specification	Follow the Manufacturer's specification to get the consistent result.	Always follow the specification	

B.Plate Testing Parameter

D. i ate Testing I at aneter						
S.	Parameters	Unit	Equipment used	Standard values	Tolerance limit/	
No			for testing		Acceptable Range	
			GEOME	TRIC		
1.	Plate right	Nil	T-scale			
	angle test					
2.	Plate	mm	Micro-meter	As per Machine	±0.02 mm	
2.	Thickness		intero meter	Manufacturer	±0.02 mm	
	1 IIICKIIC55			Wanutacturer		
3.	Plate Size	mm x mm	Scale	As per Machine size	±0.05 mm	
				I I		
4.	Edge of the	Nil	Visual Check			
	Plate	1.11	vibuur Check			
PLATE PROCESSING						
5.	Draw down	Nil	Visual Check by	Max. 2% undercut	$\pm 0.05\%$	
	test		eye glass			
6.	Vacuum test	Nil	Visual Check on			
			Printing Down			
			frame			
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7.	Exposure	Second	Timer (used in	As per job	±10	
	time test		down frame)			
8.	UGRA Test					
	Report					
i)	Minimum	Nil	Reflection	2%	$\pm 1\%$	
	dot		Densitometer			
	percentage					
ii)	Minimum	Nil	Reflection	98%	$\pm 1\%$	
	dot		Densitometer			
	percentage					
iii)	50% Dot	Nil	Reflection	50%	$\pm 2\%$	
			Densitometer			
iv)	Resolution	Micron	Eye Glass/			
			Densitometer			
			PROCESSING C	HEMICALS		
9.	Developer	Nil	pH METER		11-13	
	рН					
10.	Gum pH	Nil	pH meter		3-5	
11.	Gum	Micro-	Conductivity meter			
	Conductivity	semense				
PROCESSING PARAMETERS(CHEMICAL RATIO)						
12.	Dilution	Nil	Measuring Jar		As per specification	
	Ratio					
	(Developer)					
13.	Dilution	Nil	Measuring Jar		As per specification	
	Ratio (Gum)					

CONCLUSION

Ensuring quality in plate-making is not an easy task, it is sum total of all activities and each and every step, starting from receiving of plates, materials, consumables and accurately processing them under their acceptable tolerance limit. In this paper authors try to accommodate all steps and operations to get conventional offset plates prepared each and every time with same standards. Steps mentioned here, if followed for conventional plate-making, we can get certification also. These should be practiced as standard process in any conventional Offset plate-making department. There are two sets of data available for one for Plate testing method which is applicable on conventional plates while another is plate testing parameters which is applicable on plate processing chemicals. Collectively if followed under their acceptable tolerance limit conventional plate-making may also be standardised for quality production.

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