

92 North Main Street, Windsor, NJ-08561 Phone #609-448-9400 Fax #609-448-9600

Proof #		Proof Date	
Artwork Prepared by	ММР	Job Number	MGL7559
Manufactured FOR	Camber	Manufactured BY	Ascent



Customer Description	500's Count Container Label for Oxycodone Hydrochloride Tablets, USP 15 mg (Camber)							
Customer Name	Ascent / Prathima Arrabelly	NDC #	31722-9	17-05	REVISION #	09/18	# of COLOR	5
Label Size	1.3125" x 3.5"	UPC CODE #	33172	2917056	CUSTOMER ITEM #	31284	BARCODE TYP	UPC-A
COLORS			REWIND DIRECTION					
CYMK SPOT Black Pantone Pantone 1805 Note: Proof colors do not represent exact PMS colors. Please refer to the current PMS guide.			THIS 5 NAM 6 SIHL SIHL SIHL SIHL SIHL SIHL SIHL SIHL					
SPECIAL INSTRUCTIONS & NOTES		The above proof is verified and the same is ;						
No Varnish area is now 0.72" x 1.15"		☐ Approved OK to Print.☐ Approved OK for FDA submission only.☐ Changes required submit revised proof.						
CUSTOMER								
Verified By (Name & Sign)		Approved By (Name & Sign)						
FOR MEDLIT GRAPHICS ONLY								
HISTORY: Noted Changes								

DISCLAIMER: Medlit Graphics has checked this artwork for accuracy. Final approval is the Client's responsibility. Please double check for any errors. Client assumes all and any risks for compliance with federal, state and local packaging, advertising and labeling laws, regulation and rules. Client relies and acts upon information, opinion or suggestion at its own risk.

Microscan Systems, Inc. LVS-95xx Verification Report

Overall: 3.2/05/660 (B)	Million Miller
	BOT NO VARNISH
Operator signature	
Second signature	125"W

This symbol should use application standard GS1

1D		
Symbology	UPC-A	
Decoded text	331722917056	
Xdim	9.5 mils 73%	
Edge determ	PASS	
Min Reflect	PASS	
Minimum EC	PASS	
Decode	PASS 108	
Quiet zone	PASS	
Contrast	4.0 (A) 98%	
Modulation	4.0 (A) 84%	
Decodability	3.2 (B) 58%	
Defects	4.0 (A) 6%	
Blemish	3.9 (A) 1%	
Rmin	2%	
Rmax	100%	
GT	50%	
Bar height	0.131"	
Bar growth	-2%	

Other information		
ReportID	3731	
Operator	admin (LVS Administrator)	
Application standard	ISO/IEC 15415/15416	
Effective aperture	Reference number 05 (5 mil)	
Wavelength	660nm	
Date and time	27-Sep-2018 12:06 local; 27-Sep-2018 16:06 GMT	
Time zone	GMT -4	
Sector size	1.10" by 0.34"	
Last calibration	25-Oct-2017 08:47 local; 25-Oct-2017 12:47 GMT	
Field of view	3.00" (camera is 2592x1944 pixels)	
Serial numbers	Unit: 18444, On #51510346	
Software product and version LVS-95xx Version 4.0.0j		
	Microscan Systems, Inc.	
LVS-95xx manufactured by:	700 SW 39th Street, Ste. 100	
	Renton, WA 98057 USA	
	http://www.microscan.com	

1D Structure				
Embedded data	Description	Value		
	AI implied from symbology	(01)00		
331722917056	GTIN-12	331722917056		