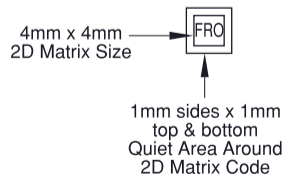


Press Direction
UPC Direction



2D Matrix Code
Is Based On A
12 x 12 Matrix

2D Matrix Code Placement
2D Code Must Be Positioned In
A WHITE Block



7435 Empire Drive
Florence, Kentucky 41042
Phone: (859) 525-1190
Fax: (859) 647-8205

THE PROCTER & GAMBLE CO.	
Restricted	
DRAWING NUMBER: 99693585.004	SUPERSEDES: 99693585.003
Authorized for Issue by: Donna Ping - ping.d@pg.com	

Description: LABEL BACK UD HDL AQUARIUM - XLARGE		Property of Procter & Gamble Company. IMPORTANT: this drawing print is loaned for mutual assistance and such is subject to recall at any time. Information contained herein is not to be disclosed or reproduced in any form for the benefit of parties other than necessary subcontractors and suppliers without written consent of Procter & Gamble.
Die / GCAS No.: 99693585.004	SGS No.: 99693585.004	
Supersedes: 99693585.003	Supplied by: Southern Graphic Systems	
Date: 07/22/14	Supplied for: The Procter & Gamble Company	
Application: Illustrator CS5	Prepared By: CAC/TS/CS	
NOTES	ISSUE	LEGEND
BOTTLE DWG REF: 4050A001 Back Drawing #: 67B - 4050A006 rev A Date: 10-05-10	99693585.001 - Initial Construction 10/20/10. .002 - Added White reference to 2D Code callout and placement. 11/7/11. .003 - Updated 2D code placement to exact position - 2/13/13 .004 - Updated Description - 7/22/14	--- 3/32" Copy Limits --- Cut Lines --- 1/8" Bleed Lines --- Center Lines --- 1/32" Cut Tolerances
Print Side Up. Measurements are in Inches[Millimeters]		

FINAL ART COLOUR SEPARATION

P&G RESTRICTED

PDR/POA No: P-0007428 / 00050368 **PantoneLive:** GVCW
IPMS No: 91852226 **Print Process:** Gravure
POA Description: Tide - NA - Lau - LiqTab - LiqPod - Orig - 81CT:001 LABEL - BACK CANADA-UNITED STATES French_CA-English_US
Add. Description:
Technical Drawing: 99693585.004
Date: 31 October 2018
Supplier: SGS Florence
Operator: Rebecca Rusling



Supplier Reference:
5566812
Version No: Revision No:
V1 RO

EQUITY COLOURS:
REPRESENTATION: Colours represented with a diagonal line have been modified to aid PDF approval.

