



Office 337.237.7123

www.cgcontainers.com

Fax 337.769.2227

CERTIFICATE OF PROCESS AND COMPLIANCE FORM

This "Certificate of Process" represents a processed product from C & G Containers, Inc. Each component has been prepared in accordance with C & G Container's official Standard Operating Procedures on record (C & G SOP-0050) and specification(s) outlined in the current AbbVie Document ID: CMS.S.620077, Effective Version, 4

PRODUCT ITEM(S) PROCESSED: Container: 250 cc/capacity, 4.688" x 2.563" Type III glass - Amber WM Packer (24ea/case)
Closure: White Polypropylene - 45mm-400 screw threaded cap
Liner: PTFE - 0.010" Press fit disc

DATE PROCESSED: 29 July 2025 C & G LOT No.: 072925-04DQH C & G Part No: LAP008700000

AbbVie SRM PO #: 4300293984 CSM.S. Commodity No.: 620077 Approved Date: 08-Feb-2016

Please Note: C&G Containers, Inc. confirms compliance with AbbVie specifications herein and that the appropriate materials of construction were used for part# LAP008700000.


Container Cleaning Processes:

Raw product containers are received and placed onto Stainless carts in Zone I. High Ultra grade Nitrogen (99.999%) is evacuated into each container to remove debris/artifacts that were harbored during and after the initial manufacturing process and in addition, particles that have shredded off into the containers during shipping.

Containers are inverted and placed into clean stainless steel trays and moved into a specifically designed heating chamber(s). Containers are subjected to above Depyrogenation temperatures for four (4) hours. Containers are allowed to cool to ~ 25°C and moved into Zone II for capping.

Polypropylene closures and PTFE liners which represents the opening size of 45mm are processed using USP Type Water and dried. These components are placed in Precision Clean II Ultra "Clean Room" bag(s) and transported into Zone II awaiting the containers to be cooled.

A visual inspection is performed on each processed component/part, then the container is capped, tighten just past friction and double bagged in a Precision Clean II Ultra "Clean Room" bag(s) and twist-tied. The bagged containers are moved to Zone III and placed into their respective labeled box with the appropriate identification information and Lot Number. The "Certificate of Process"/Compliance form is included.

Compliance Verification of Process: 
Chief Executive Officer

Date: 30 July 2025

Manufacturers: Processing: C & G Containers, Inc.
2202 I-49 North Service Road
Opelousas, LA 70570

Container: Piramal Glass
Gajera Road
Ucchad Village, Jambusar
Gujarat, India 392150

*All suppliers listed above confirms that the materials supplied to AbbVie does not originate nor is manufactured using materials or derivatives of animal origin and does not utilize shared equipment or facilities with animal origin or derivative processes thereof. Material source, formulation and/or equipment/facility changes where animal components may be used to produce the material are considered a significant process or formulation change and would require notification per the continuing guarantee in the AbbVie specification.

Rev. (3) 11-28-2023- Spec.Partic.bb_SOP-050AbbVie.V. (2) Manufacturing change of address(s)