APC Products Limited

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APC-7-AG PRODUCT SPECIFICATION

DESCRIPTION APC-7-AG ANTI-GLUG INSERT MOLDED PAIL CLOSURE

PART NUMBERS APC-7-AG

PART DRAWINGS AD9-7-AG Rev 0 APC-7-AG Anti Glug Insert Molded Closure

CLOSURE SIZE 38 mm (1.5 inch) neck thread diameter, 6 threads per inch

44 mm (1.8 inch) body height extended

COVER OPENING 66 mm (2.6 inch) clamp inserts outside diameter.

New cover (lid) mold core and cavity inserts required. APC Products Ltd can provide drawings for insert tooling.

CLOSURE WEIGHT 22 Grams +/- 1

MATERIAL & FDA approved virgin resins

COLOR CAP – high density polyethylene, white

BODY – EVA co-polymer low density polyethylene, natural

TAMPER CAP – 4 tabs must be broken to lift 2 bails

EVIDENCE BODY – plastic lid molded around body outer skirt

- internal diaphragm with pull ring molded into spout neck

INSTALLATION Same as APC-7 installation

See APC web site www.pailclosures.com / installation

PERFORMANCE * Hydrostatic leak test target: 30 kPa (4.5 psi) water for 30 minutes.

Eight tabs fold inward as closure is opened and body is extended.

Flow control reduces glugging, splashing and clean-up.

APPLICATION * The closure is designed for UN Packing Group II and III applications up to 30

kPa subject to performance and product compatibility testing. Do not use for

hot fill applications or UN Packing Group I applications.

CONTROL OF Specifications are subject to change. APC-7-AG buyers on record will

CHANGE be notified.

AVAILABILITY Closures are currently available for customer testing and field trials.

Exhibit 9-7-AG Rev 0 7-2024

^{*} These product specifications are intended as a guide only. Closures are manufactured under an ISO 9001:2015 management program. Sample closures are available for product testing. It is the responsibility of the buyer and filler to ensure the closure meets the product compatibility and performance requirements for both regulated and non-regulated packaging applications.