## **APC Products Limited**

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## APC-25-MV PRODUCT SPECIFICATION

DESCRIPTION APC-25-MV PLASTIC PAIL CLOSURE WITH MICROPOROUS VENT

**PART NUMBERS** APC-25-MV

PART DRAWING AD9-2-MV Rev 9 APC-25-MV Closure with Microporous Vent

**CLOSURE SIZE** 38 mm (1.5 inch) neck thread diameter

44 mm (1.8 inch) body height extended

**COVER OPENING** 2.56 inch (65 mm) cover beaded rim outside diameter

0.24 to 0.28 inch cover bead height

See AD9-2.4 Rev 5 APC-25 & APC-4L Cover Opening drawing

27 Grams +/- 1 **CLOSURE WEIGHT** 

MATERIAL & FDA approved virgin resins

CAP – high density polyethylene, white COLOR

BODY – EVA co-polymer low density polyethylene, natural

VENT - Polytetrafluoroethylene (PTFE), manufacturer specs available

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

**EVIDENCE** BODY - internal diaphragm with pull ring molded into spout

INSTALLATION Same as APC-25 installation

See APC web site www.pailclosures.com/installation

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

Microporous vent acts as filter which passes gas but blocks liquid, and

should be sealed to perform the hydrostatic test.

PTFE COMPATABILITY Testing must be done to determine if packaged product is compatible with

PTFE microporous membrane vent. PTFE material is hydrophobic, not oleophobic. Adverse effects may include blocking of vent holes or wetting

through. PTFE manufacturer's specs available upon request.

**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. Keep bottom of nested

closure above the liquid fill level.

CONTROL OF Specifications are subject to change. APC-25-MV buyers on record CHANGE

will be notified. Product is color coded with yellow labels on boxes.

Exhibit 9-25-MV Rev 11 7-2024

<sup>\*</sup> 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.