EXPERTS IN TESTING AND CERTIFICATION SINCE 1954



42777 TRADE WEST DRIVE, STERLING, VA 20166 571-300-7050 | EXPERTS@CAPITALTESTING.ORG | WWW.CAPITALTESTING.ORG

FORMERLY HPVA LABORATORIES®

Certificate of Low Peak Rate of Heat Release Materials

Capital TestingSM officially recognizes this company's specified products as being certified to meet the "use of low peak rate of heat release materials" requirements established in Capital Testing's Product Certification Scheme for Waste, Rubbish and Laundry Containers Manufactured from Low Peak Rate of Heat Release Materials for the codes and standards referenced below. This company has demonstrated conformance with and commitment to the quality control procedures and test requirements necessary to ensure their valet trash can products comply with the ASTM E1354 peak rate of heat release limit of <300 kW/m² specified in:

2018 North Carolina Fire Protection Code (NCFPC), Section 304.4.2.3 - Combustible Waste Materials - Containers 2024 International Fire Code (IFC) Appendix O Valet Trash and Recycling Collection in Group R-2 Occupancies – Section O102

The products defined below may now carry the Capital Testing certification label.

HMS Mfg. Co. LLC.

1230 E Big Beaver Rd., Troy, MI 48083 Mill #506

CERTIFIED PRODUCTS

45 Quart Hinged Lid Trash Can - HMLPLT-2278075-56 and HMLCPM-2278075-4

Effective Date:

August 7th, 2024

NOTE: The address listed on this certificate is the client's headquarters, not the address of the certified production facility (mill #506).

Date Revised and Reissued:

September 1st, 2025

Expiration Date: September 30th, 2027



Josh Hosen. Managing Director, Capital TestingSM