PERMIT AMENDMENT NO. 2752-139-0068-S-03-1 ISSUANCE DATE:



ENVIRONMENTAL PROTECTION DIVISION

Air Quality – Permit Amendment

In accordance with The Georgia Air Quality Act, O.C.G.A. Section 12-9-1, et seq and the Rules, Chapter 391-3-1, adopted pursuant to or in effect under that Act, Permit No. 2752-139-0068-S-03-0 issued on November 26, 2019 to:

Facility Name: Packaging Specialties of Georgia, Inc.

Facility Address: 2400 Murphy Blvd.

Gainesville, Georgia 30504 (Hall County)

Mailing Address: 2400 Murphy Blvd.

Gainesville, Georgia 30504

Facility AIRS Number: 04-13-139-00068

for the following: Operation of a flexographic printing facility to print on meat packing trays

is hereby amended as follows: Construction and operation of a new flexographic press (P06)

Reason for Amendment: Application No. 28525 dated August 3, 2022

This Permit is further subject to and conditioned upon the terms, conditions, limitations, standards, or schedules contained in or specified on the attached 1 page(s).

This Permit Amendment is hereby made a part of Permit No. 2752-139-0068-S-03-0 and compliance herewith is hereby ordered. Except as amended hereby, the above referenced Permit remains in full force and effect.



Richard E. Dunn, Director Environmental Protection Division

State of Georgia Department of Natural Resources Environmental Protection Division

Permit Amendment No. 2752-139-0068-S-03-1

Page 1 of 1

6. Performance Testing

MODIFIED CONDITION

6.2 Within 90 days after initial startup of Press P06, the Permittee shall conduct a Method 204 Test to verify that the building that houses Presses P01, P02, P03, P04, P05 and P06 is a Permanent Total Enclosure as defined in Method 204. The tests shall be conducted at the maximum anticipated production rate.

MODIFIED CONDITION

6.3 Within 90 days after initial startup of Press P06 and every 60 months thereafter, the Permittee shall conduct volatile organic compound (VOC) destruction efficiency performance tests on Regenerative Thermal Oxidizer T01. The tests shall be conducted at the maximum anticipated production rate.