DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: Self Initiated Inspection

J50170082538653 FACILITY: Anchor Bay Packaging Corporation		SRN / ID: U501700825
LOCATION: 30871 23 Mile Road, Baltimore		DISTRICT: Southeast Michigan
CITY: Baltimore		COUNTY: MACOMB
CONTACT: David Krause, Plant Manager		ACTIVITY DATE: 02/09/2017
STAFF: Sebastian Kaliumkal	COMPLIANCE STATUS: Compliance	SOURCE CLASS:
SUBJECT: Onsite Inspection	· · · · · · · · · · · · · · · · · · ·	
RESOLVED COMPLAINTS:		

On Thursday, February 9, 2017, Michigan Department of Environmental Quality-Air Quality Division staff Sebastian Kallumkal conducted a self-initiated inspection at Anchor Bay Packaging Corporation located at 30871 23 Mile Road, Baltimore, Michigan. The purpose of the inspection was to determine compliance with the Federal Clean Air Act; and Article II, Part 55, Air Pollution Control of Natural Resources and Environmental Protection Act, 1994 Public Act 451.

I arrived at the facility about 2:00 PM. At the facility I met Ms. Cheryl Foude, Safety & Health Mgr. /Human Resources and Mr. David Krause, Plant Manager. I introduced myself and stated the purpose of my visit.

She explained that their company only cuts cardboard, prints logos, folds, stiches corrugated packing boxes. Mr. Krause assisted me in an inspection of the facility. The facility has 6 presses (2 ward- 1 flex which uses glue to stick the boxes together, 1 dye cutter), 1 Curion press, 1 hooper (slotter), 1 sticher (Bohmueller), and 1 Bobst (glue box together). He told me they use about four 55 gallons glue per year. He provided the SDS for the glue. The presses are exempt from permit to install requirements pursuant to Rule 285(2)(I)(vI)(B). The glue processes appear to be exempt from permit to install requirements pursuant to Rule 287(2)(a). The Ward presses prints logos and names on the boxes. The printing process appears to be exempt from permit to install requirements pursuant to Rule 290(2)(a)(i). He told me they are using about 1500 gallons of water based ink per year in the presses. SDS was provided for the ink.

The facility also has a bailer to compact cardboard cuttings from the presses. The dust from the bailer is controlled by a baghouse. The dust from the bags are collected in drums and sold. The exhaust from the baghouse is exhausted to inside of the plant. The facility sock filters for bandsaws. The exhaust from the filters is vented into the general-in-plant. These processes appear to be exempt from permit to install requirements pursuant to Rule 285(2)(I)(vi)(B).

The facility started in 2006, employs about 33 people and operates 2 shifts.

Conclusion: The facility appears to be in compliance with applicable State air quality requirements. The SDS are attached for review.

NAME Scharting Kalluntal DATE 3/1/2017 SUPERVISOR 107/23