



Joseph E. Kernan  
Governor

Lori F. Kaplan  
Commissioner

April 30, 2004

100 North Senate Avenue  
P.O. Box 6015  
Indianapolis, Indiana 46206-6015  
(317) 232-8603  
(800) 451-6027  
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TO: Interested Parties / Applicant  
RE: EIS Fibercoating, Inc. / 017-18929-00039  
FROM: Paul Dubenetzky  
Chief, Permits Branch  
Office of Air Quality

### Notice of Decision – Approval

Please be advised that on behalf of the Commissioner of the Department of Environmental Management, I have issued a decision regarding the enclosed matter. Pursuant to 326 IAC 2, this approval was effective immediately upon submittal of the application.

If you wish to challenge this decision, IC 4-21.5-3-7 requires that you file a petition for administrative review. This petition may include a request for stay of effectiveness and must be submitted to the Office of Environmental Adjudication, 100 North Senate Avenue, Government Center North, Room 1049, Indianapolis, IN 46204, **within eighteen (18) calendar days from the mailing of this notice**. The filing of a petition for administrative review is complete on the earliest of the following dates that apply to the filing:

- (1) the date the document is delivered to the Office of Environmental Adjudication (OEA);
- (2) the date of the postmark on the envelope containing the document, if the document is mailed to OEA by U.S. mail; or
- (3) The date on which the document is deposited with a private carrier, as shown by receipt issued by the carrier, if the document is sent to the OEA by private carrier.

The petition must include facts demonstrating that you are either the applicant, a person aggrieved or adversely affected by the decision or otherwise entitled to review by law. Please identify the permit, decision, or other order for which you seek review by permit number, name of the applicant, location, date of this notice and all of the following:

- (1) the name and address of the person making the request;
- (2) the interest of the person making the request;
- (3) identification of any persons represented by the person making the request;
- (4) the reasons, with particularity, for the request;
- (5) the issues, with particularity, proposed for considerations at any hearing; and
- (6) identification of the terms and conditions which, in the judgment of the person making the request, would be appropriate in the case in question to satisfy the requirements of the law governing documents of the type issued by the Commissioner.

If you have technical questions regarding the enclosed documents, please contact the Office of Air Quality, Permits Branch at (317) 233-0178. Callers from within Indiana may call toll-free at 1-800-451-6027, ext. 3-0178.

Enclosures  
FNPER-AM.dot 9/16/03

April 30, 2004

Mr. Paul Rossomme  
EIS Fibercoating, Inc.  
616 East Main Street  
Logansport, Indiana 46947

Re: 017-18929-00039  
First Administrative Amendment to  
FESOP 017-15789-00039

Dear Mr. Rossomme:

EIS Fibercoating, Inc. was issued a FESOP on January 8, 2003 for a rubber extrusion and coating plant. A letter requesting a change to the FESOP was received on April 8, 2004. Pursuant to the provisions of 326 IAC 2-8-10 the permit is hereby administratively amended to correct the following typographical errors (changes are **bolded** and deletions are ~~struck through~~ for emphasis):

- (a) Section A..2 (e) states "flock adhesive usage of 0.06 pounds per hour, this should state "flock adhesive usage of 0.06 gallons per hour.
- (b) Section A..2 (f) states "flock adhesive usage of 0.25 pounds per year, this should state "flock adhesive usage of 0.25 gallons per hour".
- (c) Section A..2 (g) states "maximum primer usage of 0.75 pounds per hour, and flock adhesive usage of 1.5 pounds per hour", this should state "maximum primer usage of 0.75 gallons per hour, and flock adhesive usage of 1.5 gallons per hour".

A.2 Emission Units and pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]

This stationary source consists of the following emission units and pollution control devices:

- (a) through (d)(1)(2) no change
- (e) One (1) flock adhesive application line, identified as Nisco Line (constructed in 2002), with a maximum flock adhesive usage of 0.06 ~~pounds~~ **gallons** per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as Nisco. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
- (f) One (1) flock adhesive application line, identified as Lock Knob Line (constructed in 1987), with a maximum flock adhesive usage of 0.25 ~~pounds~~ **gallons** per ~~year~~ **hour**, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as LK. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
- (g) One (1) flock adhesive and surface coating application booth, identified as Overhead Conveyor Line (constructed in 1989), with a maximum primer usage of 0.75 ~~pounds~~ **gallons** per hour, and flock adhesive usage of 1.5 ~~pounds~~ **gallons** per per

and wipe or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as OH-1 and OH-2. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.

## SECTION D.1 FACILITY OPERATION CONDITIONS

### Facility Description [326 IAC 2-8-4(10)]

(a) through (d)(1)(2) no change

- (e) One (1) flock adhesive application line, identified as Nisco Line (constructed in 2002), with a maximum flock adhesive usage of 0.06 ~~pounds~~ **gallons** per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as Nisco. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
- (f) One (1) flock adhesive application line, identified as Lock Knob Line (constructed in 1987), with a maximum flock adhesive usage of 0.25 ~~pounds~~ **gallons** per ~~year~~ **hour**, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as LK. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
- (g) One (1) flock adhesive and surface coating application booth, identified as Overhead Conveyor Line (constructed in 1989), with a maximum primer usage of 0.75 ~~pounds~~ **gallons** per hour, and flock adhesive usage of 1.5 ~~pounds~~ **gallons** per hour, using drip and wipe or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as OH-1 and OH-2. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

All conditions of the permit shall remain unchanged and in effect. Please attach a copy of this amendment and the following revised permit pages to the front of the original permit.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Aida De Guzman, at (800) 451-6027, press 0 and ask for extension (3-4972), or dial (317) 233-4972.

Sincerely,

Original signed by Paul Dubenetzky  
Paul Dubenetzky, Chief  
Permits Branch  
Office of Air Quality

Attachments

APD

cc: File - Cass County  
U.S. EPA, Region V  
Cass County Health Department  
Air Compliance Section Inspector - Dave Rice  
Compliance Data Section  
Administrative and Development

**FEDERALLY ENFORCEABLE STATE  
OPERATING PERMIT (FESOP)  
OFFICE OF AIR QUALITY**

**EIS Fibercoating, Inc.  
616 East Main Street  
Logansport, Indiana 46947**

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-8 as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: F017-15789-00039	
Issued by: Paul Dubenetzky, Branch Chief Office of Air Quality	Issuance Date: January 8, 2003  Expiration Date: January 8, 2008

1<sup>st</sup> Minor Permit Revision No.: 017-18432, issued on March 24, 2004

1 <sup>st</sup> Administrative Amendment No.: 017-18929	Pages Affected: 5, 22
Issued by: Original signed by Paul Dubenetzky Paul Dubenetzky, Branch Chief Office of Air Quality	Issuance Date: April 30, 2004

- (2) Two (2) hot air curing ovens, using natural gas as the fuel, each with a maximum heat input rate of 7.36 MMBtu per hour, and venting through stacks L1-1, L1-2, L1-3, and L1-4.
  
- (e) One (1) flock adhesive application line, identified as Nisco Line (constructed in 2002), with a maximum flock adhesive usage of 0.06 gallons per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as Nisco. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
  
- (f) One (1) flock adhesive application line, identified as Lock Knob Line (constructed in 1987), with a maximum flock adhesive usage of 0.25 gallons per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as LK. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
  
- (g) One (1) flock adhesive and surface coating application booth, identified as Overhead Conveyor Line (constructed in 1989), with a maximum primer usage of 0.75 gallons per hour, and flock adhesive usage of 1.5 gallons per hour, using drip and wipe or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as OH-1 and OH-2. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.

A.3 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-8-3(c)(3)(I)]

This stationary source also includes the following insignificant activities, as defined in 326 IAC 2-7-1(21):

- (a) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) Btu per hour, including the following:
  - (1) One (1) hot water boiler, with a maximum heat input of 0.15 MMBtu/hr.
  - (2) One (1) furnace, with a maximum heat input of 0.15 MMBtu/hr.
  - (3) One (1) furnace, with a maximum heat input of 0.4 MMBtu/hr.
  - (4) Three (3) space heaters, each with a maximum heat input of 0.15 MMBtu/hr.
  - (5) One (1) space heater, with a maximum heat input of 0.4 MMBtu/hr.
  - (6) One (1) space heater, with a maximum heat input of 0.35 MMBtu/hr.
  
- (b) Electric infrared cure equipment.
  
- (c) Paved and unpaved roads and parking lots with public access.

A.4 FESOP Applicability [326 IAC 2-8-2]

This stationary source, otherwise required to have a Part 70 permit as described in 326 IAC 2-7-2(a), has applied to the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ) a Federally Enforceable State Operating Permit (FESOP).

A.5 Prior Permits Superseded [326 IAC 2-1.1-9.5]

- (a) All terms and conditions of previous permits issued pursuant to permitting programs approved into the state implementation plan have been either

**SECTION D.1 FACILITY OPERATION CONDITIONS**

**Facility Description [326 IAC 2-8-4(10)]**

- (a) Six (6) flock adhesive application lines with primer usage (identified as L1, L4, EL1, EL2, 3B2, and BL, and constructed in 1984, 1988, 1988, 1996, 1988, and 1987), each with a maximum primer usage of 0.04 gallons per hour and a maximum flock adhesive usage of 0.71 gallons per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through stacks L1, L4, EL1, EL2, 3B2, and BL, respectively. Each application line is equipped with a flocking operation, which is controlled by a baghouse and vents inside the building.
- (b) Four (4) flock adhesive application lines without primer usage (identified as L2, L3, L5, and L6, and constructed in 1987, 1987, 1988, and 1988), each with a maximum flock adhesive usage of 0.86 gallons per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through stacks L2, L3, L5, and L6, respectively. Each application line is equipped with a flocking operation, which is controlled by a baghouse and vents inside the building.
- (c) One (1) flock and topcoat adhesive application line with two (2) coating booths (identified as L1-5 and L1-6), installed with the rubber extrusion line and constructed in 2002, using either drip and wipe method or HVLP type spray guns, and venting through stacks L1-5 and L1-6. This line is equipped with a flocking operation, which is controlled by a baghouse and vents inside the building.
- (d) One (1) rubber extrusion line, with a maximum process rate of 1,000 pounds of rubber per hour, constructed in 2002, including the following:
  - (1) Two (2) rubber extruders.
  - (2) Two (2) hot air curing ovens, using natural gas as the fuel, each with a maximum heat input rate of 7.36 MMBtu per hour, and venting through stacks L1-1, L1-2, L1-3, and L1-4.
- (e) One (1) flock adhesive application line, identified as Nisco Line (constructed in 2002), with a maximum flock adhesive usage of 0.06 gallons per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as Nisco. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
- (f) One (1) flock adhesive application line, identified as Lock Knob Line (constructed in 1987), with a maximum flock adhesive usage of 0.25 gallons per hour, using either drip and wipe method or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as LK. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.
- (g) One (1) flock adhesive and surface coating application booth, identified as Overhead Conveyor Line (constructed in 1989), with a maximum primer usage of 0.75 gallons per hour, and flock adhesive usage of 1.5 gallons per hour, using drip and wipe or HVLP spray guns, using dry filters for overspray control of particulates, and venting through a stack identified as OH-1 and OH-2. The line is also equipped with a flocking booth which is controlled by a baghouse and vents inside the building.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)