adjustable capacitors; tube holders and mountings; composition or film-type fixed attenuators; resistors; fixed carbon resistors and attenuators; electrical variable resistors other than potentiometers; potentiometers; raw circuit boards; ion bars; high and low amp fuses made of glass and other materials; high and low amp circuit breakers; circuit breakers; electromechanical relays with low amp and low volt contactors; electromechanical relays with low amp and high volt contactors and high volt and high amp solid state relays; switches; lamp holders and contactors; connectors; assemblies; converters; receptacle panels; interlock converters, electrical ducts and lock outs; terminals and connectors; connectors for optical cables; conduit assemblies, back shells, buses and similar connectors; electrical terminals and terminal blocks; control apparatus, assemblies, couplers, cards, valve cards, load ports, terminal boards, programmable controllers and motion controllers; chassis, panels and boards for power distribution modules and similar controllers; supports, ferrules, fuse holders and similar parts of connectors; connector sockets; tungsten lamps; incandescent lamps and bulbs of a power >15W - <=150W; incandescent lamps and bulbs of a power >=12V-<14V; fluorescent lamps; discharge lamps other than ultraviolet lamps; arc lamps; ultraviolet lamps; LED lamps; electrical filament and discharge lamp parts; magnetrons and magnetron tubes; electromagnetic interference shield rings; diodes; transistors; power block modules; LED lamps, oscillators, photosensors and fiber optic sensors; crystal oscillators; photosensor parts; processor and logic controller integrated circuits; memory cards; integrated circuit amplifiers; other non-processor, non-memory integrated circuits: electrolysis equipment; insulated electrical cable wire; coaxial cables; cables with connectors; USB, ethernet and similar telecommunications cables with connectors; insulated wire cables without connectors; cables for voltage exceeding 1,000V; fiber optic cables; graphite electrodes; quartz insulators and insulator elements; ceramic insulators; electrical insulators; ceramic insulator fittings; plastic insulator fittings; quartz rings; electric filter devices; dollies; optical fibers; optical lenses and mirrors; optical sights; optical filters and windows; mounted windows and lenses; prisms; protective eyeglass frames; goggles and similar protective spectacles; compound optical microscopes; lasers for metrology and endpoint systems; flat panel displays;

optical amplifiers; optical light guide lenses; non-electric levels; calipers and linear gauges; length measuring hand instruments; caliper clamps and heads; linear gauge clamps and heads; syringes; face shields with respirators; thermometers, thermocouples and temperature gauges; temperature monitors and hydrometers; thermocouple sensors and adaptors; flow meters, level gauges and similar fluid measuring equipment; electrical pressure checking and measurement equipment; mechanical pressure checking and measurement equipment; interferometers and hydrogen sensors; leak sensors; diaphragms, guards, adapters, gauges, vacuum filters and similar parts for flow and pressure meters; gas analysis systems; monochromators; spectrometers; optical temperature sensors; PH analysis sensors, controllers, probes and complete systems; gas analysis system parts; digital counters; speedometers and tachometers; infrared sensors and radiation sensing equipment; multimeters; power analyzers such as voltage detectors, probes, monitors and measurement cards; test fixtures and similar electrical analysis systems; wafer measurement equipment; leak detectors; electrical quantity checking machinery parts; semiconductor wafer inspection equipment; optical inspection equipment; measuring equipment; panels, frames, boards, blocks, doors, jigs, shafts, sides and structural bases for test fixtures and electrical analysis systems; automatic thermostats and temperature control equipment; automatic manostats; temperature, pressure, liquid, mass flow, pump and similar process control equipment; vapor on demand injectors; temperature controller parts; time switches, relays and other timers; carts and racks for servers; carts for holding and moving power distribution equipment; fluorescent lamp fixtures; brushes; and pens and markers (duty rate ranges from duty free to 20%). The request indicates that certain materials/ components are subject to special duties under Section 232 of the Trade Expansion Act of 1962 (Section 232) or Section 301 of the Trade Act of 1974 (Section 301), depending on the country of origin. The applicable Section 232 and Section 301 decisions require subject merchandise to be admitted to FTZs in privileged foreign status (19 CFR 146.41).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: *ftz@trade.gov*. The closing period for their receipt is June 24, 2019.

A copy of the notification will be available for public inspection in the "Reading Room" section of the Board's website, which is accessible via www.trade.gov/ftz.

For further information, contact Christopher Wedderburn at *Chris.Wedderburn@trade.gov* or (202) 482–1963.

Dated: May 9, 2019.

#### Andrew McGilvray,

Executive Secretary. [FR Doc. 2019–09907 Filed 5–13–19; 8:45 am] BILLING CODE 3510–DS–P

### **DEPARTMENT OF COMMERCE**

# Foreign-Trade Zones Board

## [S-83-2019]

## Foreign-Trade Zone 186—Waterville, Maine; Application for Expansion of Subzone; Flemish Master Weavers, Sanford, Maine

An application has been submitted to the Foreign-Trade Zones Board (the Board) by the City of Waterville, grantee of FTZ 186, requesting an expansion of Subzone 186A on behalf of Flemish Master Weavers in Sanford, Maine. The application was submitted pursuant to the provisions of the Foreign-Trade Zones Act, as amended (19 U.S.C. 81a– 81u), and the regulations of the Board (15 CFR part 400). It was formally docketed on May 8, 2019.

Subzone 186A currently consists of the following site: Site 1 (4.8 acres) 96 Gatehouse Road, Sanford. The proposed expansion would add 1.6 acres to the existing site. No authorization for additional production activity has been requested at this time. The subzone will be subject to the existing activation limit of FTZ 186.

In accordance with the Board's regulations, Elizabeth Whiteman of the FTZ Staff is designated examiner to review the application and make recommendations to the Executive Secretary.

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: *ftz@trade.gov*. The closing period for their receipt is June 24, 2019. Rebuttal comments in response to material submitted during the foregoing period may be submitted during the subsequent 15-day period to July 8, 2019.

A copy of the application will be available for public inspection in the "Reading Room" section of the Board's website, which is accessible via www.trade.gov/ftz. For further information, contact Elizabeth Whiteman at Elizabeth.Whiteman@trade.gov or (202) 482–0473.

Dated: May 8, 2019.

Andrew McGilvray, Executive Secretary. [FR Doc. 2019–09908 Filed 5–13–19; 8:45 am] BILLING CODE 3510–DS–P

## DEPARTMENT OF COMMERCE

## Foreign-Trade Zones Board

[S-82-2019]

## Foreign-Trade Zone 294—Western Kentucky; Application for Expansion of Subzone; Mayfield Consumer Products, Mayfield, Kentucky

An application has been submitted to the Foreign-Trade Zones (FTZ) Board by the Paducah McCracken County Riverport Authority, grantee of FTZ 294, requesting an expansion of Subzone 294A on behalf of Mayfield Consumer Products. The application was submitted pursuant to the provisions of the Foreign-Trade Zones Act, as amended (19 U.S.C. 81a–81u), and the regulations of the FTZ Board (15 CFR part 400). It was formally docketed on May 8, 2019.

Subzone 294A currently consists of the following sites: Site 1 (14.4 acres) 112 Industrial Drive, Mayfield; Site 2 (3.47 acres) 1102 Fulton Road, Mayfield; and, Site 3 (25 acres) 22 Rifle Trail, Hickory Industrial Park, Hickory.

The proposed expanded subzone would include the following additional site: Site 4 (2.3 acres), 1 General Street, Mayfield. No authorization for additional production activity has been requested at this time. The subzone will be subject to the existing activation limit of FTZ 294.

In accordance with the FTZ Board's regulations, Elizabeth Whiteman of the FTZ Staff is designated examiner to review the application and make recommendations to the Executive Secretary.

Public comment is invited from interested parties. Submissions shall be addressed to the FTZ Board's Executive Secretary and sent to: *ftz@trade.gov*. The closing period for their receipt is June 24, 2019. Rebuttal comments in response to material submitted during the foregoing period may be submitted during the subsequent 15-day period to July 8, 2019.

A copy of the application will be available for public inspection in the "Reading Room" section of the FTZ Board's website, which is accessible via www.trade.gov/ftz. For further information, contact Elizabeth Whiteman at Elizabeth.Whiteman@trade.gov or (202) 482–0473. Dated: May 8, 2019. Andrew McGilvray, Executive Secretary.

[FR Doc. 2019–09905 Filed 5–13–19; 8:45 am] BILLING CODE 3510–DS–P

## DEPARTMENT OF COMMERCE

#### Foreign-Trade Zones Board

[B-34-2019]

## Foreign-Trade Zone (FTZ) 29— Louisville, Kentucky; Notification of Proposed Production Activity; LLFlex, LLC (Aluminum and Steel Cable Wraps), Louisville, Kentucky

LLFlex, LLC (LLFlex) submitted a notification of proposed production activity to the FTZ Board for its facility in Louisville, Kentucky. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR 400.22) was received on May 1, 2019.

LLFlex already has authority to produce aluminum foil liner stock and foil backed paperboard within Subzone 29J. The current request would add finished products and foreign status materials/components to the scope of authority. Pursuant to 15 CFR 400.14(b), additional FTZ authority would be limited to the specific foreign-status materials/components and specific finished products described in the submitted notification (as described below) and subsequently authorized by the FTZ Board.

Production under FTZ procedures could exempt LLFlex from customs duty payments on the foreign-status materials/components used in export production (estimated 20 percent of production). On its domestic sales, for the foreign-status materials/components noted below and in the existing scope of authority, LLFlex would be able to choose the duty rates during customs entry procedures that apply to: Bare cable wrap; polymer/plastic coated cable wrap; bare aluminum cable wrap—width <0.2mm; and, backed aluminum cable wrap (duty rate ranges from duty-free to 5.8%). LLFlex would be able to avoid duty on foreign-status components which become scrap/waste. Customs duties also could possibly be deferred or reduced on foreign-status production equipment.

The materials/components sourced from abroad include: Carbon and alloy flat steel; and, flat rolled aluminum in coils (duty rate ranges from duty-free to 5.3%). The request indicates that components are subject to antidumping/ countervailing duty (AD/CVD) orders if imported from certain countries. The FTZ Board's regulations (15 CFR 400.14(e)) require that merchandise subject to AD/CVD orders, or items which would be otherwise subject to suspension of liquidation under AD/ CVD procedures if they entered U.S. customs territory, be admitted to the zone in privileged foreign status (19 CFR 146.41). The request also indicates that certain materials/components are subject to special duties under Section 232 of the Trade Expansion Act of 1962 (Section 232), depending on the country of origin. The applicable Section 232 decisions require subject merchandise to be admitted to FTZs in privileged foreign status.

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: *ftz@trade.gov*. The closing period for their receipt is June 24, 2019.

A copy of the notification will be available for public inspection in the "Reading Room" section of the Board's website, which is accessible via *www.trade.gov/ftz*.

For further information, contact Elizabeth Whiteman at *Elizabeth.Whiteman@trade.gov* or (202) 482–0473.

Dated: May 8, 2019.

# Andrew McGilvray,

Executive Secretary. [FR Doc. 2019–09906 Filed 5–13–19; 8:45 am] BILLING CODE 3510–DS–P

## DEPARTMENT OF COMMERCE

## Foreign-Trade Zones Board

[B-35-2019]

## Foreign-Trade Zone (FTZ) 185—Front Royal, Virginia; Notification of Proposed Production Activity; Merck & Co., Inc.; (Pharmaceuticals); Elkton, Virginia

Merck & Co., Inc. (Merck) submitted a notification of proposed production activity to the FTZ Board for its facility in Elkton, Virginia. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR 400.22) was received on May 3, 2019.

Merck already has authority to produce pharmaceuticals within Subzone 185C. The current request