to the non-narcotic raw material, the company plans to import gram amounts to be used as reference standards for sale to its customers.

Comments and requests for hearings on applications to import narcotic raw material are not appropriate, 72 FR 3417 (2007). Regarding all other basic classes of controlled substances, no comments or objections have been received. DEA has considered the factors in 21 U.S.C. 823(a) and 952(a), and determined that the registration of Johnson Matthey, Inc. to import the basic classes of controlled substances is consistent with the public interest and with United States obligations under international treaties, conventions, or protocols in effect on May 1, 1971. DEA has investigated Johnson Matthey, Inc. to ensure that the company's registration is consistent with the public interest. The investigation has included inspection and testing of the company's physical security systems, verification of the company's compliance with state and local laws, and a review of the company's background and history. Therefore, pursuant to 21 U.S.C. 952(a) and 958(a), and in accordance with 21 CFR 1301.34, the above named company is granted registration as an importer of the basic classes of controlled substances listed.

Dated: March 8, 2012.

# Joseph T. Rannazzisi,

Deputy Assistant Administrator, Office of Diversion Control, Drug Enforcement Administration.

[FR Doc. 2012–6722 Filed 3–19–12; 8:45 am]

BILLING CODE 4410-09-P

#### **DEPARTMENT OF JUSTICE**

### **Drug Enforcement Administration**

## Manufacturer of Controlled Substances, Notice of Application; Cody Laboratories, Inc.

Pursuant to § 1301.33(a), Title 21 of the Code of Federal Regulations (CFR), this is notice that on January 27, 2012, Cody Laboratories, Inc., 601 Yellowstone Avenue, Cody, Wyoming 82414, made application by letter to the Drug Enforcement Administration (DEA) to be registered as a bulk manufacturer of the following basic classes of controlled substances:

Drug	Schedule
4-Anilino-N-phenethyl-4-piperidine (8333).	II
Thebaine (9333)	Ш

The company plans to manufacture the listed controlled substances as bulk intermediates for distribution to its customers.

Any other such applicant, and any person who is presently registered with DEA to manufacture such substances, may file comments or objections to the issuance of the proposed registration pursuant to 21 CFR 1301.33(a).

Any such written comments or objections should be addressed, in quintuplicate, to the Drug Enforcement Administration, Office of Diversion Control, **Federal Register** Representative (ODL), 8701 Morrissette Drive, Springfield, Virginia 22152; and must be filed no later than May 21, 2012.

Dated: March 8, 2012.

### Joseph T. Rannazzisi,

Deputy Assistant Administrator, Office of Diversion Control, Drug Enforcement Administration.

[FR Doc. 2012–6721 Filed 3–19–12; 8:45 am]

BILLING CODE 4410-09-P

#### **DEPARTMENT OF JUSTICE**

## **Drug Enforcement Administration**

## Manufacturer of Controlled Substances, Notice of Application; Cayman Chemical Company

Pursuant to § 1301.33(a), Title 21 of the Code of Federal Regulations (CFR), this is notice that on February 27, 2012, Cayman Chemical Company, 1180 East Ellsworth Road, Ann Arbor, Michigan 48108, made application to the Drug Enforcement Administration (DEA) to be registered as a bulk manufacturer of the following basic classes of controlled substances:

Drug	Schedule
4-methyl-N-methylcathinone (1248).	I
Gamma Hydroxybutyric Acid (2010).	I
Mescaline (7381)	1
N-Benzylpiperazine (7493)	1
3,4-methylenedioxypyrovalerone (7535).	1
3,4-methylenedioxy-N-methylcathinone (7540).	I

The company plans to manufacture the above listed controlled substances to supply these materials to the research and forensics community for drug testing and analysis.

Any other such applicant, and any person who is presently registered with DEA to manufacture such substances, may file comments or objections to the issuance of the proposed registration pursuant to 21 CFR 1301.33(a).

Any such written comments or objections should be addressed, in

quintuplicate, to the Drug Enforcement Administration, Office of Diversion Control, Federal Register Representative (ODL), 8701 Morrissette Drive, Springfield, Virginia 22152; and must be filed no later than May 21, 2012.

Dated: March 8, 2012.

#### Joseph T. Rannazzisi,

Deputy Assistant Administrator, Office of Diversion Control, Drug Enforcement Administration.

[FR Doc. 2012-6705 Filed 3-19-12; 8:45 am]

BILLING CODE 4410-09-P

### **DEPARTMENT OF JUSTICE**

#### **Drug Enforcement Administration**

## Manufacturer of Controlled Substances, Notice of Registration; Johnson Matthey Inc.

By Notice dated November 18, 2011, and published in the **Federal Register** on November 28, 2011, 76 FR 72974, Johnson Matthey Inc., Custom Pharmaceuticals Department, 2003 Nolte Drive, West Deptford, New Jersey 08066–1742, made application by renewal to the Drug Enforcement Administration (DEA) to be registered as a bulk manufacturer of the following basic classes of controlled substances:

Gamma Hydroxybutyric Acid (2010).  Tetrahydrocannabinols (7370) I Dihydromorphine (9145) I Difenoxin (9168) I Propiram (9649) I Amphetamine (1100) II Methamphetamine (1105) II Lisdexamfetamine (1205) II Methylphenidate (1724) II Nabilone (7379) II Cocaine (9041) II Codeine (9050) II Cocaine (9041) II Codeine (9120) II Dihydrocodeine (9120) II Diphenoxylate (9170) II Diphenoxylate (9170) II Diphenoxylate (9170) II Diphenoxylate (9170) II Ecgonine (9180) II Hydrocodone (9193) II Meperidine (9230) II Methadone (9250) II Methadone intermediate (9254) II Morphine (9300) II Thebaine (9333) II Oxymorphone (9652) II Noroxymorphone (9668) II Noroxymorphone (9668) II Noroxymorphone (9668) II Remifentanii (9737) II Remifentanii (9739) II Sufentanii (9740) II Fentanyl (9801) II Fentanyl (	Drug	Schedule
Dihydromorphine (9145)   I   Difenoxin (9168)   I   Propiram (9649)   I   Amphetamine (1100)   II   Methamphetamine (1105)   II   Lisdexamfetamine (1205)   II   Methylphenidate (1724)   II   Nabilone (7379)   II   Cocaine (9041)   II   Codeine (9050)   II   Dihydrocodeine (9120)   II   Oxycodone (9143)   II   Hydromorphone (9150)   II   Diphenoxylate (9170)   II   Ecgonine (9180)   II   Hydrocodone (9193)   II   Meperidine (9230)   II   Methadone (9250)   II   Methadone intermediate (9254)   II   Morphine (9300)   II   Thebaine (9333)   II   Oxymorphone (9668)   II   Alfentanii (9737)   II   Remifentanii (9739)   II   Remifentanii (9739)   II   Remifentanii (9739)   II   Remifentanii (9740)   II   II   II   II   II   II   II		I
Dihydromorphine (9145)   I   Difenoxin (9168)   I   Propiram (9649)   I   Amphetamine (1100)   II   Methamphetamine (1105)   II   Lisdexamfetamine (1205)   II   Methylphenidate (1724)   II   Nabilone (7379)   II   Cocaine (9041)   II   Codeine (9050)   II   Dihydrocodeine (9120)   II   Oxycodone (9143)   II   Hydromorphone (9150)   II   Diphenoxylate (9170)   II   Ecgonine (9180)   II   Hydrocodone (9193)   II   Meperidine (9230)   II   Methadone (9250)   II   Methadone intermediate (9254)   II   Morphine (9300)   II   Thebaine (9333)   II   Oxymorphone (9668)   II   Alfentanii (9737)   II   Remifentanii (9739)   II   Remifentanii (9739)   II   Remifentanii (9739)   II   Remifentanii (9740)   II   II   II   II   II   II   II	Tetrahydrocannabinols (7370)	1
Difenoxin (9168)	Dihydromorphine (9145)	1
Amphetamine (1100)	Difenoxin (9168)	1
Amphetamine (1100)	Propiram (9649)	1
Lisdexamfetamine (1205)	Amphetamine (1100)	II
Methylphenidate (1724)       II         Nabilone (7379)       II         Cocaine (9041)       II         Codeine (9050)       II         Dihydrocodeine (9120)       II         Oxycodone (9143)       II         Hydromorphone (9150)       II         Diphenoxylate (9170)       II         Ecgonine (9180)       II         Hydrocodone (9193)       II         Meperidine (9230)       II         Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanil (9737)       II         Remifentanil (9739)       II         Sufentanil (9740)       II	Methamphetamine (1105)	II
Nabilone (7379)       II         Cocaine (9041)       II         Codeine (9050)       II         Dihydrocodeine (9120)       II         Oxycodone (9143)       II         Hydromorphone (9150)       II         Diphenoxylate (9170)       II         Ecgonine (9180)       II         Hydrocodone (9193)       II         Meperidine (9230)       II         Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanii (9737)       II         Remifentanii (9739)       II         Sufentanii (9740)       II	Lisdexamfetamine (1205)	II
Nabilone (7379)       II         Cocaine (9041)       II         Codeine (9050)       II         Dihydrocodeine (9120)       II         Oxycodone (9143)       II         Hydromorphone (9150)       II         Diphenoxylate (9170)       II         Ecgonine (9180)       II         Hydrocodone (9193)       II         Meperidine (9230)       II         Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanii (9737)       II         Remifentanii (9739)       II         Sufentanii (9740)       II	Methylphenidate (1724)	II
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Codeine (9050)         II           Dihydrocodeine (9120)         II           Oxycodone (9143)         II           Hydromorphone (9150)         II           Diphenoxylate (9170)         II           Ecgonine (9180)         II           Hydrocodone (9193)         II           Meperidine (9230)         II           Methadone (9250)         II           Methadone intermediate (9254)         II           Morphine (9300)         II           Thebaine (9333)         II           Oxymorphone (9652)         II           Noroxymorphone (9668)         II           Alfentanil (9737)         II           Remifentanil (9739)         II           Sufentanil (9740)         II	Cocaine (9041)	II
Oxycodone (9143)       II         Hydromorphone (9150)       II         Diphenoxylate (9170)       II         Ecgonine (9180)       II         Hydrocodone (9193)       II         Meperidine (9230)       II         Methadone (9250)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanii (9737)       II         Remifentanii (9739)       II         Sufentanii (9740)       II	Codeine (9050)	
Hydromorphone (9150)	Dihydrocodeine (9120)	
Diphenoxylate (9170)       II         Ecgonine (9180)       II         Hydrocodone (9193)       II         Meperidine (9230)       II         Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanii (9737)       II         Remifentanii (9739)       II         Sufentanii (9740)       II	Oxycodone (9143)	
Ecgonine (9180)   II   Hydrocodone (9193)   II   Meperidine (9230)   II   Methadone (9250)   II   Methadone intermediate (9254)   II   Morphine (9300)   II   Thebaine (9333)   II   Oxymorphone (9652)   II   Noroxymorphone (9668)   II   Alfentanil (9737)   II   Remifentanil (9739)   II   Sufentanil (9740)   II	Hydromorphone (9150)	
Hydrocodone (9193)   II	Diphenoxylate (9170)	
Meperidine (9230)       II         Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanil (9737)       II         Remifentanil (9739)       II         Sufentanil (9740)       II		
Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanil (9737)       II         Remifentanil (9739)       II         Sufentanil (9740)       II	Hydrocodone (9193)	
Methadone (9250)       II         Methadone intermediate (9254)       II         Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanil (9737)       II         Remifentanil (9739)       II         Sufentanil (9740)       II	Meperidine (9230)	
Morphine (9300)       II         Thebaine (9333)       II         Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanii (9737)       II         Remifentanii (9739)       II         Sufentanii (9740)       II	Methadone (9250)	
Thebaine (9333)	Methadone intermediate (9254)	
Oxymorphone (9652)       II         Noroxymorphone (9668)       II         Alfentanil (9737)       II         Remifentanil (9739)       II         Sufentanil (9740)       II		
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	Remifentanil (9739)	
Fentanyl (0801)		
1 Gillariyi (3001) II	Fentanyl (9801)	II

The company plans to manufacture the listed controlled substances in bulk for sale to its customers.

No comments or objections have been received. DEA has considered the