

707.4 - Pozzolan Sources

Effective Date: September 04, 2018

Contact: Mehrdod Shafiei: (304) 558-9692

Email: Mehrdod.M.Shafiei@wv.gov

Fly ash Sources (Type F)

(Materials Code: 1278)

Source Code	Company, Distributor, Location	Lab Number
FMP1.01.707 (F085A)	Allegheny Power Fort Martin Power Plant Headwaters Maidsville, WV	1437664A
ECC1.01.707 (E091A)	John Amos Power Plant Fly Ash Direct/ Waste Management Winfield WV	1360255A
SCC2.01.707 (S077A)	Ohio Edison Power Sammis Plant Headwaters Stratton, OH	1360259A
CCC5.01.707 (E134A)	Dynegy Inc. Miami Fort Unit #7 Charah Inc. North Bend, OH	1360269A
CCC5.02.707 (M369B)	Dynergy Inc. Miami Fort Unit #8 Charah Inc. North Bend, OH	1360270A
CCC5.03.707 (Z014A)	Dynergy Zimmer Power Plant Charah Inc. Moscow, OH	1360271A
TSG1.01.707 (B366A)	Belews Creek Power Plant AshVenture Belews Creek, NC	1360272A
KPP1.01.707	Keystone Steam Station The SEFA Group Shelocta, PA	1455086A

STC1.01.707 (S442A)	Brandon Shores Power Station Separation Technologies Brandon Shores, MD	1360273A
STC1.02.707 (B370A)	Brunner Island Power Station Separation Technologies York Haven, PA	1386030A
MPP1.01707 (M373A)	Morgantown Power Plant SEFA Group Newburg, MD	1429688A
MSE1.01.707 (M379A)	Headwaters Montour Steam Electric Station Washingtonville, PA	1429689A

Flyash Sources (Type C)

(Material Code: 1303)

Source Code	Company, Distributor, Location	Lab Number
CCX1.02.707 (L160A)	Labadie Power Station Cemex Labadie, MO	1386028A
CCX1.03.707 (R180A)	Rush Island Power Station Cemex Festus, MO	1386029A

Ground Granulated Blast Furnace Slag Sources Grade 100

(Materials Code: 1996)

Source Code	Company, Location	Lab Number
EMC2.01.707 (C372E)	Lehigh Portland Cement Co. Middlebranch, OH	1360275A
HCX1.01.707 (H237B)	Chicago Skyway Chicago, IL	1395148A
EMC2.03.707	Lehigh Portland Cement Co. Camden, NJ	1457979A
ADN1.01.707	Adana Cement Argos Iskenderun, Turkey	1462100A

Ground Granulated Blast Furnace Slag Sources Grade 120

(Materials Code: 1996)

Source Code	Facility, Company, Location	Lab Number
BCC1.01.707 (B269B)	Sparrows Point LaFarge (Newcem) Sparrows Point, MD	1360261A
LPC2.01.707 (L019B)	Lehigh Portland Cement Co. Allcem Evansville, PA	1360264A

Micro-Silica Sources

(Materials Code: 1995)

Source Code	Company	Lab Number
MSX1.01.707	Mississippi Silicon RED Industrial Products Burnsville, MS	1462932A
BAS1.02.715 (M0340)	¹ BASF (MasterLife SF100) Cleveland, OH	1360266A
ECC1.01.707 (E091A)	¹ Euclid Chemical (Eucon MSA) Cleveland, OH	1360267A
SCC2.01.707 (S077A)	¹ Sika (Sikacrete 950D) Lyndhurst, NJ	1436594A
GSM1.01.707 (E134A)	Globe Specialty Metals/ Norchem Alloy, WV	1360268A
WRG1.01.707	² Grace Construction Products (Force 10,000D) Columbia, MD	1437663A
RIP2.03.707	Ferro Atlantica, (Anglefort, France) RED Industrial Products Baltimore, MD	1437662A
RIP2.2.707	Ferro Atlantica (Laudun, France) RED Industrial Products Baltimore, MD	1437661A
RIP2.01.707	Ferro Atlantica (Venezuela) RED Industrial Products Baltimore, MD	1437660A

¹These sources raw Micro-Silica materials originate at the Globe Specialty Metals/ Norchem plant in Alloy, West Virginia. Materials Control, Soil & Testing Division will maintain the approval status for these and any other plant using this source for raw material as per MP 707.04.10, section 5.2.

The former Axim product, Catexol SF-D from Alloy, WV, is an equivalent product to Silkacrete 950DP when sourced from Alloy, WV.

²Grace's Force 10,000D microsilica originates at the Ferro Atlantica plants in Anglefort and Laudun, France and Venequela, and distributed by RED Industrial Products of DuBois, PA. Only microsilica from Ferro Atlantica plants in Anglefort and Laudun, France and Venezuela, is Approved. Materials Control, Soil & Testing Division will maintain the approval status for these and any other plant using this source for raw materials as per MP 707.04.10, section 5.2.

[WV DOT Privacy Notices](#) | [Contact Us](#) | [Site Map](#) | [Disclaimer](#)

E.E.O./AFFIRMATIVE ACTION EMPLOYER

[Privacy, Security and Accessibility](#) | [WV.gov](#) | [USA.gov](#) | © 2012 State of West Virginia