

**COMMONWEALTH OF PENNSYLVANIA  
DEPARTMENT OF TRANSPORTATION**

**Bureau of Construction and Materials  
Materials and Testing Division  
81 Lab Lane  
Harrisburg, PA 17110**

**BULLETIN 42  
Publication 42  
PRODUCERS OF READY MIX CONCRETE**

The producers listed in this Bulletin have demonstrated their capability to comply with the Department's specification (Publication 408 [M] Section 704) for the production of ready-mixed concrete as determined by inspection of their plants and facilities.

Prospective producers offering a new plant for approval shall request plant inspection from the appropriate District Materials Engineer in the District where the plant is located. It is the responsibility of the Bureau of Construction and Materials to approve the listing of ready-mixed plants in Bulletin 42, following the plant inspection and recommendation for approval by the District Materials Engineer.

Upon the submission of a properly completed Cement Concrete Plant Inspection Report (Form TR-4109) from the District to the Bureau of Construction and Materials, Materials and Testing Division, with a recommendation for approval, the plant will be listed in Bulletin 42. All plants shall be reinspected biennially for compliance and an inspection report (Form TR-4109 or TR-4109R) shall be submitted by the District Materials Engineer to the Bureau of Construction and Materials, Materials and Testing Division. When conditions warrant, plants shall be inspected annually.

All cement concrete plants will be required to have an inspector's office, laboratory facilities and testing equipment in place, operating effectively and approved prior to any future listing in Bulletin 42.

After the initial approval has been made, the plant will remain on the approval list until such time as it is deleted for any of the following reasons:

1. Any actions or inactions that may affect the quality of the product, the integrity of the test results or the applicable quality control plan.
2. The plant facilities fail to meet specification requirements.
3. The operation is inactive for two years.
4. Major changes in equipment or procedures that will affect the quality of the product.
5. Removal of plant and facilities from its site.

**COUNTY CODE IDENTIFICATION**

<b>County</b>	<b>Dist. No</b>	<b>County</b>	<b>Dist. No</b>
01 Adams	8-1	34 Juniata	2-9
02 Allegheny	11-1	35 Lackawana	4-2
03 Armstrong	10-1	36 Lancaster	8-7
04 Beaver	11-2	37 Lawrence	11-4
05 Bedford	9-1	38 Lebanon	8-8
06 Berks	5-1	39 Lehigh	5-3
07 Blair	9-2	40 Luzerne	4-3
08 Bradford	3-9	41 Lycoming	3-2
09 Bucks	6-1	42 McKean	2-5
10 Butler	10-2	43 Mercer	1-4
11 Cambria	9-3	44 Mifflin	2-7
12 Cameron	2-4	45 Monroe	5-4

13 Carbon	5-2	46 Montgomery	6-4
14 Centre	2-1	47 Montour	3-3
15 Chester	6-2	48 Northampton	5-5
16 Clarion	10-3	49 Northumberland	3-4
17 Clearfield	2-2	50 Perry	8-9
18 Clinton	2-3	51 Pike	4-4
19 Columbia	3-1	52 Potter	2-6
20 Crawford	1-1	53 Schuylkill	5-6
21 Cumberland	8-2	54 Snyder	3-5
22 Dauphin	8-5	55 Somerset	9-7
23 Delaware	6-3	56 Sullivan	3-6
24 Elk	2-8	57 Susquehanna	4-5
25 Erie	1-2	58 Tioga	3-7
26 Fayette	12-1	59 Union	3-8
27 Forest	1-3	60 Venango	1-5
28 Franklin	8-3	61 Warren	1-6
29 Fulton	9-4	62 Washington	12-4
30 Green	12-2	63 Wayne	4-6
31 Huntingdon	9-5	64 Westmoreland	12-5
32 Indiana	10-4	65 Wyoming	4-7
33 Jefferson	10-5	66 York	8-4
67 Philadelphia	6-5		

PP = Portable Plant

#### STATE CODE IDENTIFICATION

CT = Connecticut	MI = Michigan	OH = Ohio
DE = Delaware	NJ = New Jersey	OT = Ontario
IN = Indiana	NY = New York	VA = Virginia
MD = Maryland	NC = North Carolina	WV = West Virginia

#### Bulletin 42 Reference Sheet

- Column one: Company Name and Mailing Address
- Column two: Location of Plant
- Column three: Company Code Example: AAA00A  
AAA = Code for Name of company  
00 = County number (01 is Adams and 66 is York)  
A = A, B, etc. are the 1st, 2nd, etc. plant in county
- Column four: Approval Date, month/day/year of latest approval  
Example: 12/02/91 = December 12, 1991
- Column five: month/year of original approval Example: 06/75 = June 1975  
0/00 = Unknown month or year
- Column six: Two letter code of manufacturer
- Column seven: Plant type:  
AO = Fully automated with recordation

BO = Automated  
CO = Manual  
DO = Semi-automated with inter-lock

Column eight: Plant size  
CM= Central Mix  
DM = Drum Mix  
SM = Spiral Mix  
TM = Transit Mix  
TK = Truck Mix

#### **BULLETIN 42 MANUFACTURERS CODE**

BB = Butler Bins  
BG = Bellgrade  
BK = Blaw-Knox  
BO = Bessor Co.  
CB = Columbus Bin Co.  
CI = Cinaco  
CM = Construction Machine Corp.  
CO = Con-E-Co., Lo-Pro  
DD = Dillman Duo Drum  
EE = Engineering Equipment Co.  
ES = Erie Strayer  
FM = Fairfield-Marion  
FS = Fanning-Schuet Engineering Co.  
HI = Higgins  
HL = Helco  
HO = Heltzel  
IS = Inventure Systems LTD  
JO = Johnson  
KJ = Koring Johuson  
KO = Konico  
LS = Smith  
MN = McNealus  
MT = MTM  
NO = Noble  
OD = Odisa  
PM = Praschak Machine Co.  
RC =Recon  
RL = Ross  
RN = Rexnord  
SB = Standley Bin & Conveyor  
ST = Stephens  
TR = Treyco Mechanical  
TN = Transit  
TS = T. L. Smith  
VH = Vince Hagen  
WC = Worthington

WK = Wack Engineering

WP = W.P. Hill

WS = Winslow Scale Co.

OO = Unknown or Homemade