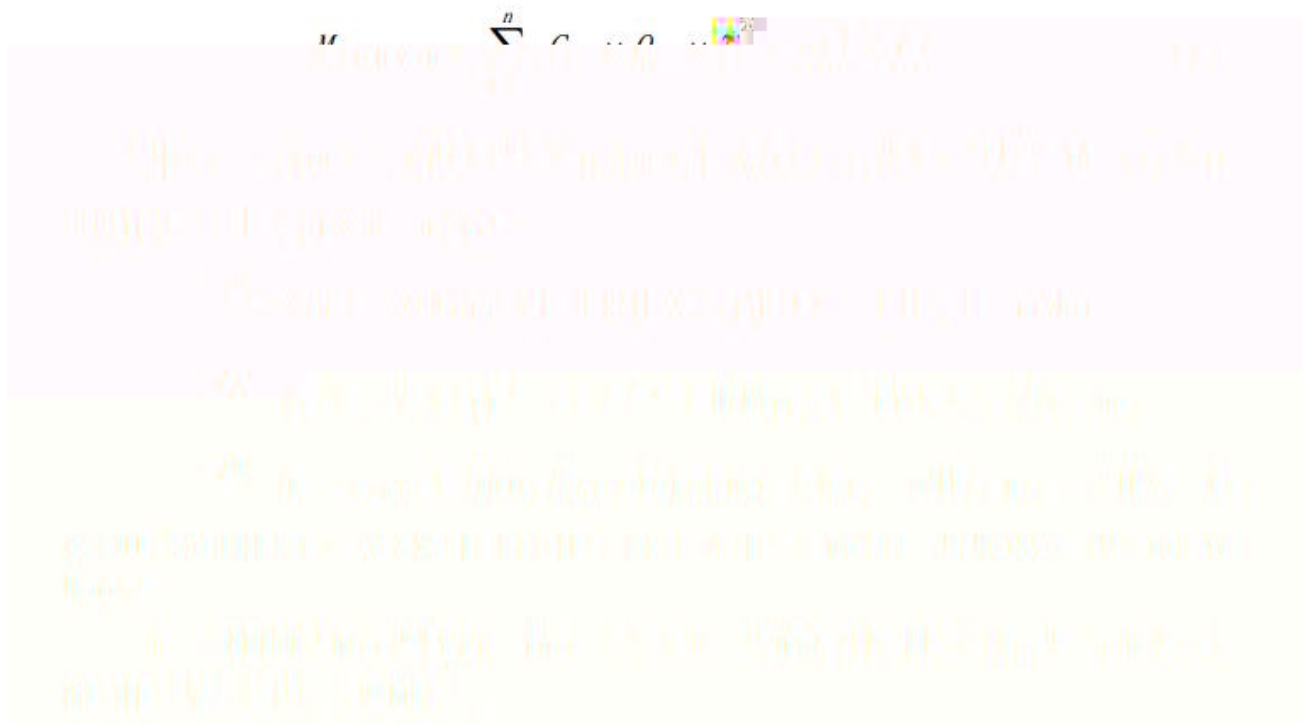


水泥工业排污单位一般排放口颗粒物实际排放量核算方法见式（8）：



3

		0.0279t	1#			13.4mg/m ³
14h	2#			12.8mg/m ³		6h
				3h		3#
			13.5 mg/m ³			

M = 0.0279/0.65 = 0.0429t

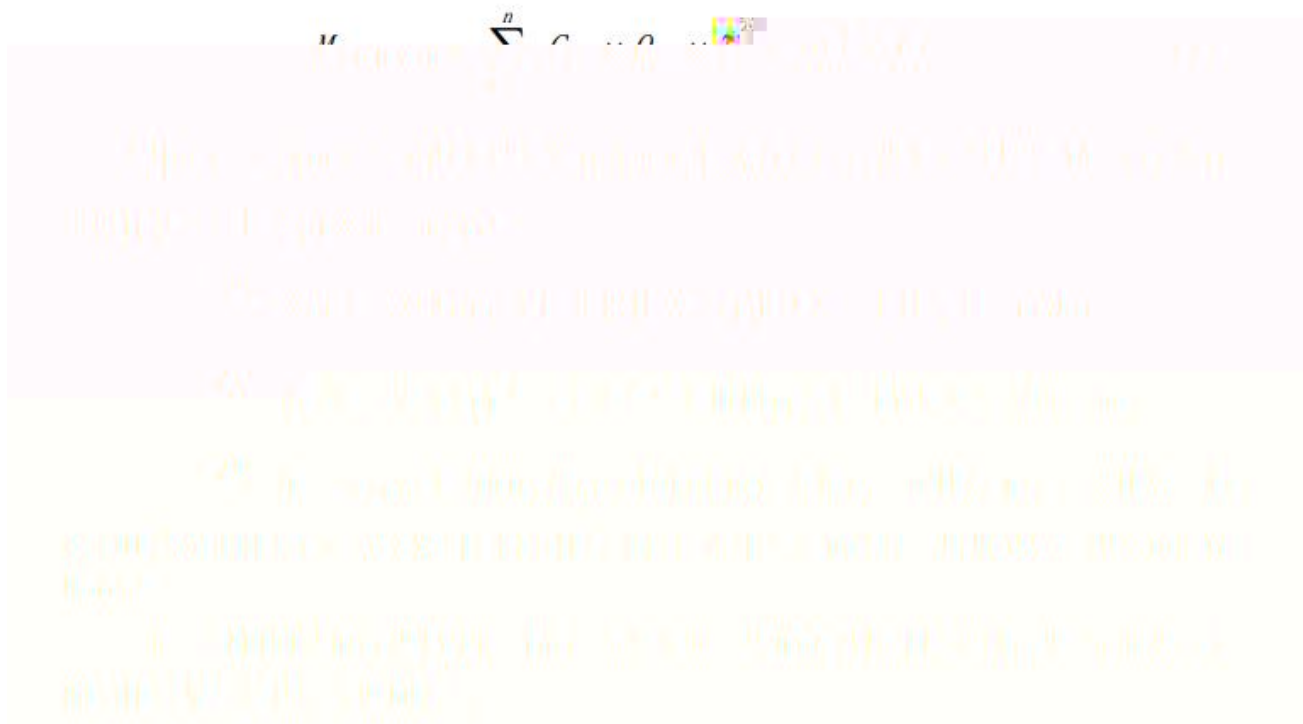
M1# = 13.4 × 23824 × 14 × 10⁻⁹/0.65 = 0.0069t

M2# = 12.8 × 23240 × 6 × 10⁻⁹/0.65 = 0.0027t

M3# = 13.5 × 25165 × 3 × 10⁻⁹/0.65 = 0.0016t

M + M = 0.0429 + 0.0069 + 0.0027 + 0.0016 + 0 = 0.0541t

水泥工业排污单位一般排放口颗粒物实际排放量核算方法见式（8）：



3

	0.1375t	1#		13.4mg/m ³
39h	2#		12.8mg/m ³	15h
		13.5 mg/m ³	16h	3#

M = 0.1375/0.65 = 0.2116t

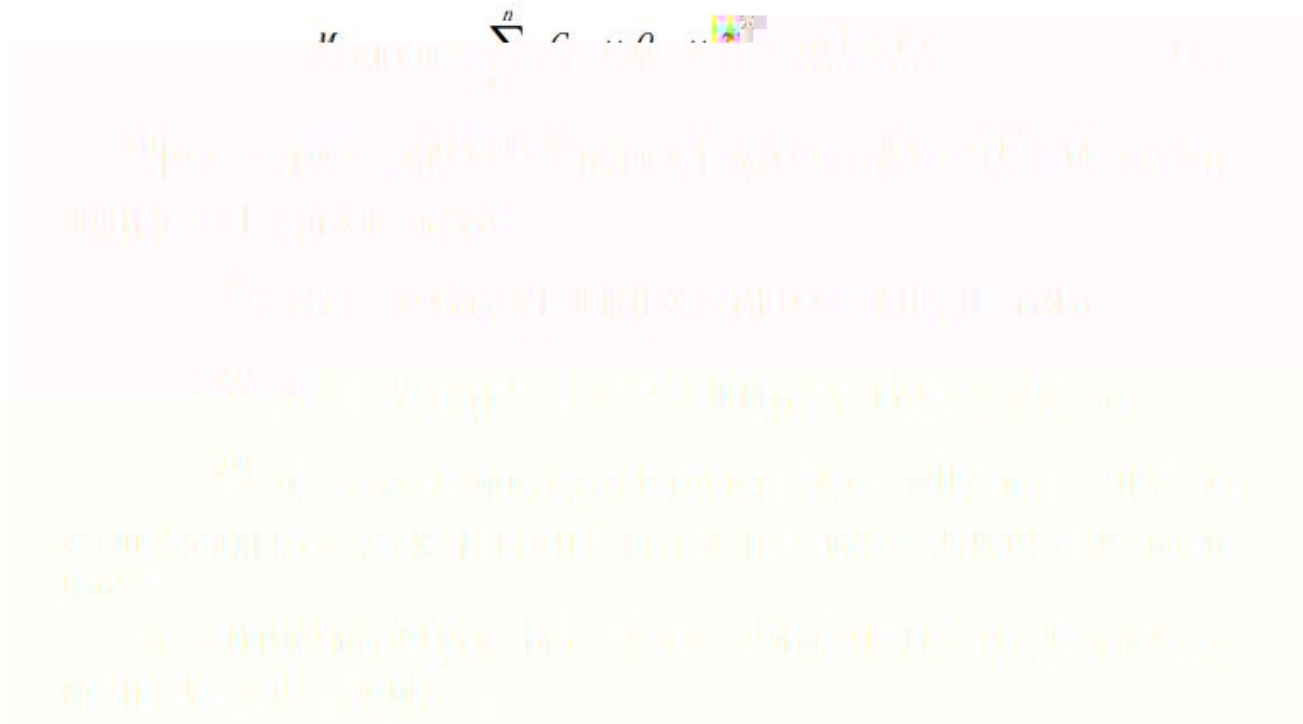
M1# = 13.4 × 23824 × 39 × 10⁻⁹/0.65 = 0.0192t

M2# = 12.8 × 23240 × 15 × 10⁻⁹/0.65 = 0.0069t

M3# = 13.5 × 25165 × 16 × 10⁻⁹/0.65 = 0.0084t

M + M = 0.2116 + 0.0192 + 0.0069 + 0.0084 + 0 = 0.2461t

水泥工业排污单位一般排放口颗粒物实际排放量核算方法见式（8）：



3

	0.1993t	1#		13.4mg/m ³
69h	2#		12.8mg/m ³	27h
		13.5 mg/m ³	23h	3#

M = 0.1993/0.65 = 0.3066t

M1# = 13.4 × 23824 × 69 × 10⁻⁹/0.65 = 0.0339t

M2# = 12.8 × 23240 × 27 × 10⁻⁹/0.65 = 0.0124t

M3# = 13.5 × 25165 × 23 × 10⁻⁹/0.65 = 0.012t

M + M = 0.3066 + 0.0339 + 0.0124 + 0.012 + 0 = 0.3649t