# **Chemical Admixtures for Concrete**

Material Producer List Materials and Tests Division



#### **Chemical Admixtures for concrete**

The following materials are qualified in accordance with DMS-4640, "Chemical Admixtures for Concrete."

The dosage rates indicated are the manufacturer's published recommended dosage rates for use under normal conditions. Determine actual dosage rates with trial mixes made with project materials under anticipated construction temperatures and conditions.

- 1. When using any of the combinations of "Group I, Chemical Admixtures" and "Group II, Air Entraining Admixtures," ensure they are added to the concrete mix separately.
- 2. Concrete admixtures may exhibit substantially different performances with different brands or changing chemistry of cement. This is usually most noticeable in the retarding effect at a specified dosage. In those cases where a approved admixture does not seem to provide satisfactory performance, please immediately notify the Rigid Pavements and Concrete Materials Section of the Materials and Tests Division at (512) 506-5858.

The Department reserves the right to conduct random sampling of prequalified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, terminal, shipping container, and concrete plant. MTD reserves the right to test samples to verify compliance with DMS-4640.

Information on the solids content is included when performing a concrete mix design.

For more information, contact the Materials & Tests Division's Rigid Pavements and Concrete Materials Section at (512) 484-6484.

## **Group 1, Chemical Admixtures**

## **Type A: Water Reducing Admixtures**

• These admixtures reduce the quantity of mixing water required to produce concrete of a given consistency.

## Approved water Reducing Admixtures (Type A)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
GCP Applied Technologies	99532	Adva 140M	390 to 1300 (6 to 20)	16
		Adva 190	130 to 325 (2 to 5)	31
		Adva 405	325 to 650 (5 to 10)	19
Chryso	98128	Chryso Enviromix 159	195 to 780 (3 to 12)	33
		Chryso Enviromix 300	195 to 780 (3 to 12)	33
		Chryso Enviromix 330	195 to 652 (3 to 10)	17
		Chryso Enviromix 350	195 to 685 (3 to 10)	16
		Chryso EnviroMix 728	325 to 1170 (5 to 18)	21
		Chryso EnviroMix 740	195 to 782 (3 to 12)	22
		Chryso EnviroMix 740i	195 to 782 (3 to 12)	22
		Chryso EnviroMix i40	195 to 780 (3 to 12)	34
		Chryso EnviroMix i44	325 to 1170 (5 to 18)	21
		Chryso Fluid Optima 203	196 to 522 (3 to 8)	22
		Chryso Fluid Optima 216	522 to 1304 (8 to 20)	22
		Chryso Fluid Optima 256 EMx	130 to 587 (2 to 9)	36
		Chryso Fluid Optima 258 EMx	130 to 457 (2 to 7)	32
		Chryso Fluid Premia 180	196 to 522 (3 to 8)	25
		Chryso Fluid Premia 198	65 to 391 (1 to 6)	31
		Chryso Omega 410	195 to 652 (3 to 10)	18
		Chryso Optima 223	195 to 522 (3 to 8)	17
		Chryso Optima 233	130 to 456 (2 to 7)	30

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		Chryso Optima 249	130 to 326 (2 to 5)	33
		Chryso Optima 1130	130 to 326 (2 to 5)	35
		Chryso Optima 1240	130 to 391 (2 to 6)	30
		Chryso Pave 259 EMX	195 to 780 (3 to 12)	33
		Chryso Plast 209	195 to 390 (3 to 6)	34
		Chryso Plast 375 EMX	195 to 652 (3 to 10)	32
		Chryso Plast 405	195 to 390 (3 to 6)	29
		Chryso Plast 375 EMX	195 to 652 (3 to 10)	32
		Chryso Plast 375 EMX	195 to 652 (3 to 10)	32
		Chryso Plast 405	195 to 390 (3 to 6)	29
		Chryso Plast CP 40 EMX	195 to 780 (3 to 12)	33
		Chryso Plast Omega 166	261 to 652 (4 to 10)	18
		Chryso Plast P140	195 to 520 (3 to 8)	19
		Chryso Plast P150	195 to 520 (3 to 8)	35
		Chryso Plast P400	195 to 390 (3 to 6)	40
		Chryso PREMIA 576	130 to 587 (2 to 9)	35
		Chryso Quad 520 EMx	195 to 978 (3 to 15)	24
		Chryso Quad 822	130 to 652 (2 to 10)	20
		Chryso Quad 842	130 to 652 (3 to 10)	21
		Chryso Quad 855 EMx	130 to 652 (2 to 10)	25
		Chryso Quad TC 855 EMx	130 to 652 (2 to 10)	25
		Chryso Rapid Flo i46 EMx	195 to 585 (3 to 9)	19
GCP Applied Technologies	99532	Clarena MC2000	130 to 460 (2 to 7)	16
DarCole Products, Inc.	98387	DNL 485	260 to 650 (4 to 10)	6
		DNL 785	390 to 780 (6 to 12)	9
		DWR 385	195 to 390 (3 to 6)	34

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
MAPEI	99289	Dynamon NRG 546	195 to 975 (3 to 15)	25
		Dynamon NRG 1092	195 to 975 (3 to 15)	40
		Dynamon SX	200 to 975 (3 to 15)	26
		Dynamon SX 37	65 to 162 (1 to 2.5)	38
Euclid Chemical Corp.	99924	Eucon A+	195 to 522 (3 to 8)	42
		Eucon Eco Strength	200 to 1040 (3 to 16)	53
		Eucon HC	130 to 390 (2 to 6)	39
		Eucon LR <sup>1</sup>	195 to 260 (3 to 4)	40
		Eucon LW	195 to 390 (3 to 6)	42
		Eucon MR	260 to 910 (4 to 14)	44
		Eucon MRX	195 to 782 (3 to 12)	30
		Eucon NR	195 to 390 (3 to 6)	43
		Eucon NW	195 to 390 (3 to 6)	43
		Eucon SE	130 to 325 (2 to 5)	23
		Eucon SPJ	260 to 455 (4 to 7)	34
		Eucon WR	130 to 650 (2 to 10)	38
		Eucon WR 75	130 to 195 (2 to 3)	44
		Eucon WR 91	130 to 375 (2 to 6)	42
		Eucon X-15	195 to 975 (3 to 15)	43
		Eucon X-20	195 to 975 (3 to 15)	27
Riteks	98250	EvoTek 7015	195 to 1170 (3 to 18)	30
		EvoTek 2000	65 to 520 (1 to 8)	40
RussTech	99379	ExtendFlo X90	130 to 783 (2 to 12)	28
		FinishEaseNC	196 to 457 (3 to 7)	44
Cemex Admix USA	98358	Isocast 6200	130 to 1300 (2 to 20)	41
		Isocast 6300	130 to 1300 (2 to 20)	39

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		Isoflex 3650	130 to 980 (2 to 15)	44
		Isoflex 7350	65 to 650 (1 to 10)	19
		Isoflex 8600	65 to 975 (1 to 15)	15
		Isoflow 7730	130 to 980 (2 to 15)	30
		Isoflow 8530	130 to 780 (2 to 12)	30
		Isoflow 9100	130 to 390 (2 to 6)	30
		Isoflow 9750	130 to 520 (2 to 8)	30
		Isoplast 1440	130 to 780 (2 to 12)	38
		Isoplast 3600	65 to 1300 (1 to 20)	42
RussTech	99379	LC400P	196 to 327 (3 to 5)	38
		LC-500	196 to 327 (3 to 5)	39
Cemex Admix USA	98358	Mapecube 60	325 to 650 (5 to 10)	24
		Mapecube 60W	200 to 975 (3 to 15)	24
		Mapefluid 441	390 to 1170 (6 to 18)	40
		Mapefluid N200	200 to 1630 (3 to 25)	41
		Mapeplast 400 NC	195 to 455 (3 to 7)	42
		Mapeplast KB 1200	195 to 780 (3 to 12)	46
		Mapeplast N	130 to 520 (2 to 8)	38
		Mapeplast Paver Plus	130 to 520 (2 to 88)	38
Master Builders Solutions US LLC	99470	MasterEase 5000	65 to 325 (1 to 5)	49
		MasterGlenium 1466	130 to 260 (2 to 4)	40
		MasterGlenium 3030	390 to 1170 (6 to 18)	30
		MasterGlenium 3400	130 to 780 (2 to 12)	44
		MasterGlenium 7500	130 to 975 (2 to 15)	26
		MasterGlenium 7920	130 to 780 (2 to 12)	33
		MasterGlenium 7925	130 to 975 (2 to 15)	30

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		MasterGlenium 7960	130 to 780 (2 to 12)	36
		MasterPolyHeed 900	195 to 980 (3 to 15)	41
		MasterPolyHeed 980	130 to 520 (2 to 8)	25
		MasterPolyHeed 997	195 to 780 (3 to 15)	48
		MasterPolyHeed 1020	195 to 780 (3 to 12)	24
		MasterPolyHeed 1025	195 to 780 (3 to 12)	25
		MasterPolyHeed 1720	195 to 780 (3 to 12)	19
		MasterPolyHeed 1725	195 to 780 (3 to 12)	18
		MasterPozzolith 80	260 to 650 (4 to 10)	41
		MasterPozzolith 200	195 to 325 (3 to 5)	32
		MasterPozzolith 322	195 to 455 (3 to 7)	44
		MasterPozzolith 700	195 to 325 (3 to 5)	28
		Master X-Seed 66	260 to 980 (4 to 15)	38
GCP Applied Technologies	99532	MIRA 62	130 to 390 (2 to 6)	18
		MIRA 95	130 to 460 (2 to 7)	11
		MIRA 110	195 to 325 (3 to 5)	17
Riteks	98250	NexCrete 1200	196 to 780 (3 to 12)	45
		NexCrete 1410	65 to 391 (1 to 6)	20
		NexCrete 1610	65 to 1304 (1 to 20)	22
		NexCrete 1710	195 to 975 (3 to 15)	23
		NexCrete 1L-X	65 to 520 (1 to 8)	19
		NexCrete ES	65 to 1300 (1 to 20)	22
		NexCrete HTX	196 to 1697 (3 to 26)	30
Euclid Chemical Corp.	99924	Plastol 341	130 to 650 (2 to 10)	17
		Plastol 6420	130 to 650 (2 to 10)	16
		Plastol 6425	200 to 1000 (3 to 15)	31

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		Plastol SPC	195 to 390 (3 to 6)	41
		Plastol Ultra 109	130 to 780 (2 to 12)	40
MAPEI Corp.	99289	Polychem SPC	130 to 190 (2 to 3)	37
Sika Corp	99572	SikaControl-312 SE	130 to 1045 (2 to 16)	42
		Sika Plastocrete 161	195 to 325 (3 to 8)	28
		Sika Plastocrete 250	130 to 590 (2 to 9)	16
		Sika ViscoCrete 1000	130 to 1170 (2 to 18)	30
		Sika ViscoCrete 1100	65 to 780 (1 to 12)	46
		Sika ViscoCrete 2100	130 to 1040 (2 to 16)	40
		Sika ViscoCrete 4100	195 to 780 (3 to 12)	40
		Sika ViscoCrete 5100	65 to 780 (1 to 12)	41
		Sika ViscoCrete 6100	195 to 1040 (3 to 16)	40
		Sika ViscoFlow-2020	130 to 520 (2 to 8)	21
		Sikament 686	195 to 780 (3 to 12)	20
		Sikament AFM	195 to 780 (3 to 12)	15
		Sikament N	390 to 1300 (6 to 20)	41
		Sikament 475	200 to 980 (3 to 15)	20
		SikaPlast 300 GP	130 to 780 (2 to 12)	19
		SikaPlast 400 LF	130 to 780 (2 to 12)	25
		Sikaplast 500	195 to 780 (3 to 12)	33
Riteks	98250	Slump Retain 240	130 to 780 (2 to 12)	25
RussTech	99379	Superflow 2000 SCC	196 to 1697 (3 to 26)	30
		Superflow 2000 RM	65 to 391 (1 to 6)	20
		Superflow 2040 RM	65 to 522 (1 to 8)	39
GCP Applied Technologies	99532	WRDA 64	195 to 390 (3 to 6)	44
		WRDA 79	200 to 325 (3 to 5)	39

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		ZYLA 610	130 to 260 (2 to 4)	21
		ZYLA 630	130 to 455 (2 to 7)	23
		ZYLA 640	130 to 455 (2 to 7)	19

# **Type B: Retarding Admixtures**

• These admixtures retard the setting of concrete.

# Approved Retarding Admixtures (Type B)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Chryso	98128	CHRYSO NutralSet TC	65 to 780 (1 to 12)	17
DarCole Products, Inc	98387	DHS	65 to 780 (1 to 12)	13
		DWR 385R	65 to 780 (1 to 12)	32
Euclid Chemical Corp.	99924	Eucon DS	65 to 1000 (1 to 16)	26
		Eucon LR	260 to 650 (4 to 10)	40
		Eucon NR	260 to 520 (4 to 8)	43
		Eucon Retarder 75	195 to 325 (3 to 5)	34
		Eucon Retarder 100	130 to 390 (2 to 6)	39
		Eucon Stasis	65 to 1040 (1 to 16)	18
MAPEI Corp.	99289	Mapecrete Resolve	65 to 780 (1 to 12)	14
		Mapetard Plus	130 to 325 (2 to 5)	33
Master Builders Solutions US LLC	99470	MasterPozzolith 200	260 to 390 (4 to 6)	34
		MasterPozzolith 700	195 to 450 (3 to 7)	28
		MasterSet R 961	195 to 325 (3 to 5)	34
MAPEI Corp.	99289	Polychem Renu	65 to 780 (1 to 12)	14
Sika Corp.	99572	Sika Plastiment XR	130 to 325 (2 to 5)	15
		SikaTard 440	130 to 520 (2 to 8)	20
Riteks	98250	SYAD 40	33 to 390 (0.5 to 6)	35
		SYAD 75	100 to 195 (1.5 to 3)	25
GCP Applied Technologies	99532	V-MAR VSC500	455 to 975 (7 to 15)	16
		Zyla R	195 to 325 (3 to 5)	12

# Type C: Accelerating Admixtures (Non-Chloride)

- These admixtures accelerate the setting and early strength development of concrete.
  Do not use accelerating admixtures on bridge decks the top slab of direct traffic culverts.

## Approved Retarding Admixtures (Type C)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Euclid Chemical Corp.	99924	Accelguard 80	1040 to 2080 (16 to 32)	60
		Accelguard AcN 200	650 to 3900 (10 to 60)	42
		Accelguard G3	650 to 5870 (10 to 90)	40
		Accelguard NCA	780 to 4875 (12 to 75)	59
Riteks	98250	Advanset NC	522 to 5850 (8 to 90)	45
		Advanset NC14	650 to 2935 (10 to 45)	14
		Advanset RCI	522 to 5870 (8 to 90)	31
Chryso	98128	Chryso CI 100	500 to 3500 (7.5 to 54)	31
		Chryso TurboCast 650A	397 to 5850 (6 to 90)	47
		Chryso Turbocast 701	650 to 5850 (10 to 90)	34
		Chryso Turbocast NCT	520 to 5850 (8 to 90)	62
GCP Applied Technologies	99532	Daraset 400	650 to 3910 (10 to 60)	54
		DCI Corrosion Inhibitor	2730 to 8320 (42 to 128)	33
DarCole Products, Inc.	98387	DNS 130	585 to 3510 (9 to 54)	47
		DNS 166	585 to 3510 (9 to 54)	54
Euclid Chemical Corp.	99924	Eucon CIA	3250 to 9750 (50 to 150) <sup>1</sup>	32
Cemex Admix USA	98358	Isoxel 5400	650 to 6500 (10 to 100)	56
MAPEI Corp.	99289	Mapefast Super Set	520 to 2080 (8 to 32)	59
		Mapefast Super Set Plus	520 to 2080 (8 to32)	59
		Mapeshield Cl 300	520 to 5850 (8 to 90)	30
Master Builders Solutions US LLC	99470	MasterLife CI 30	2600 to 5850 (40 to 90)	33

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		MasterSet FP 20	325 to 3910 (5 to 60)	48
		MasterSet AC 534	650 to 2925 (10 to 45)	56
Fritz-Pak Corp.	99803	NCA	1000 to 3000 (16 to 48) <sup>2</sup>	98
GCP Applied Technologies	99532	Polarset	520 to 6500 (8 to 100)	42
RussTech	99379	RussTech RCI	522 to 5870 (8 to 90)	31
Sika Corp.	99572	Sika CNI	3250 to 9750 (50 to 150) <sup>1</sup>	33
		Sika Mix NCA	650 to 2925 (10 to 45)	46
		Sika Plastocrete 161FL	390 to 4160 (6 to 64)	43
		Sika Rapid -1	520 to 3120 (8 to 48)	32
		Sika Set NC-4	580 to 2600 (9 to 40)	58

# Type D: Water - Reducing, Retarding Admixtures

• These admixtures reduce the quantity of mixing water required to produce concrete of a given consistency and retard the setting of concrete.

## Approved Water Reducing Retarding Admixtures (Type D)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Chryso	98128	Chryso ControlSet 65	130 to 325 (2 to 5)	32
		Chryso ControlSet 105	130 to 520 (2 to 8)	20
		Chryso ControlSet 125	130 to 456 (2 to 7)	17
		Chryso ControlSet 100R	130 to 260 (2 to 4)	36
		Chryso Plast P400	260 to 455 (4 to 7)	40
		Chryso Plast 405	260 to 455 (4 to 7)	29
		Chryso SetControl iTC	130 to 325 (2 to 5)	22
GCP Applied Technologies	99532	Daratard 17	130 to 520 (2 to 8)	50
DarCole Products, Inc	98387	DHS	65 to 780 (1 to 12)	13
		DWR 385R	65 to 780 (1 to 12)	32
Euclid Chemical Corp.	99924	Eucon HC	130 to 390 (2 to 6)	39
		Eucon LR <sup>1</sup>	260 to 650 (4 to 10)	40
		Eucon NR	260 to 520 (4 to 8)	43
		Eucon NW	130 to 782 (2 to 6)	41
		Eucon Retarder 75	195 to 325 (3 to 5)	34
		Eucon Retarder 100	130 to 390 (2 to 6)	39
		Eucon SE	130 to 325 (2 to 5)	23
		Eucon Stasis	65 to 1040 (1 to 16)	18
Riteks	98250	FloTek 1225	225 to 325 (3.5 to 5)	35
		FloTek 1240	325 to 522 (5 to 8)	35
Fritz-Pak Corp.	99803	FR-1	100 to 120 (1.5 to 2) <sup>2</sup>	92

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Riteks	98250	HydraStop	65 to 485 (1 to 7.5)	16
Cemex Admix USA	98358	Isoflex 7350	65 to 650 (1 to 10)	19
		Isopause 2370	130 to 520 (2 to 8)	43
		Isopause 2500	65 to 650 (1 to 10)	19
		Isoplast 1440	130 to 780 (2 to 12)	38
RussTech	99379	LC400P	260 to 520 (4 to 8)	38
		LC400R	65 to 390 (1 to 6)	33
		LC-500	196 to 327 (3 to 5)	39
MAPEI Corp.	99289	Mapeplast 400 NC	260 to 390 (4 to 6)	41
		Mapeplast N	130 to 520 (2 to 8)	38
		Mapecrete Resolve	65 to 780 (1 to 12)	14
		Mapetard R	130 to 325 (2 to 5)	45
Master Builders Solutions US LLC	99470	MasterPozzolith 80	455 to 650 (7 to 10)	41
		MasterPozzolith 200	260 to 390 (4 to 6)	50
		MasterPozzolith 700	195 to 450 (3 to 7)	28
		MasterSet Delvo	195 to 325 (3 to 5)	14
		Master Set R 99	130 to 260 (2 to 4)	25
		MasterSet R 100	130 to 260 (2 to 4)	50
		MasterSet R 300	195 to 325 (3 to 5)	50
		MasterSet R 961	195 to 325 (3 to 5)	34
MAPEI Corp.	99289	Polychem Renu	65 to 780 (1 to 12)	14
GCP Applied Technologies	99532	Recover	130 to 780 (2 to 12)	21
RussTech	99379	RENU	65 to 783 (1 to 12)	13
Sika Corp.	99572	Sika Plastiment	130 to 390 (2 to 6)	33
		Sika Plastiment XR	130 to 325 (2 to 5)	15
		Sika Plastocrete 250	130 to 590 (2 to 9)	16

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		SikaTard 440	130 to 520 (2 to 8)	20
Fritz-Pak Corp.	99803	Standard Delayed Set	200 to 300 (3 to 5) <sup>2</sup>	93
Riteks	98250	SYAD 40	33 to 390 (0.5 to 6)	35
GCP Applied Technologies	99532	V-Mar VSC500	455 to 975 (7 to 15)	16
		WRDA 64	260 to 590 (4 to 9)	44
		WRDA 79	325 to 650 (5 to 10)	39
		Zyla 610	260 to 783 (4 to 7)	20
		Zyla 614R	130 to 300 (2 to 5)	28
		Zyla 630	195 to 445 (5 to 7)	23
		Zyla R	195 to 325 (3 to 5)	12

## Type E: Water - Reducing and Accelerating Admixtures (Non-Chloride)

- These admixtures accelerate the setting and early strength development of concrete while reducing water content.
- Do not use accelerating admixtures on bridge decks or on top slab of direct traffic culverts.

#### Approved Retarding Admixtures (Type E)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Euclid Chemical Corp.	99924	Accelguard 80	780 to 5870 (12 to 90)	59
		Accelguard AcN 200	650 to 3910 (10 to 60)	46
		Accelguard G3	650 to 5870 (10 to 90)	40
		Accelguard NCA	780 to 4890 (12 to 75)	58
DarCole Products, Inc.	98387	DNS 166	585 to 3510 (9 to 54)	54
RussTech	99379	LCNC-166	522 to 5870 (8 to 90)	54
Fritz-Pak Corp.	99803	NCA	1000 to 3000 (16 to 48) <sup>1</sup>	98
Sika Corp.	99572	Sika Plastocrete 161FL	390 to 4160 (6 to 64)	43
		Sika Set NC-4	580 to 2600 (9 to 40)	58

# Type F: High Range Water-Reducing Admixtures (HRWR)

- These are admixtures that reduce the quantity of mixing water required to produce concrete of a given consistency by 12% or greater.
- Do not use this type of admixture on bridge deck concrete.

#### Approved High Range Water-Reducing Admixtures (Type F)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
GCP Applied Technologies	99532	ADVA 140M	390 to 1300 (6 to 20)	16
		ADVA 190	195 to 590 (3 to 9)	30
		ADVA 195	195 to 980 (3 to 15)	32
		ADVA 198	130 to 980 (2 to 15)	26
		ADVA 405	650 to 1175 (10 to 18)	19
		ADVA Cast 555	400 to 1400 (6 to 20)	16
		ADVA Cast 575	130 to 650 (2 to 10)	40
		ADVA Cast 585	130 to 650 (2 to 10)	36
		ADVA Cast 593	130 to 650 (2 to 10)	37
		ADVA Cast 600	130 to 650 (2 to 10)	38
		ADVA Flex	260 to 910 (4 to 14)	29
		ADVA ITM750	195 to 650 (3 to 10)	34
Chryso	98128	Chryso Enviromix 330	456 to 1174 (7 to 18)	17
		Chryso Enviromix 350	522 to 1174 (8 to 18)	16
		Chryso Enviromix 728	652 to 1170 (10 to 18)	17
		Chryso Enviromix 740	567 to 1304 (9 to 20)	22
		Chryso Enviromix 740i	567 to 1304 (9 to 20)	22
		Chryso Enviromix i40	780 to 1304 (12 to 20)	34
		Chryso Enviromix i44	652 to 1170 (10 to 18)	17
		Chryso Optima 203	196 to 522 (3 to 8)	22

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		Chryso Fluid Optima 216	522 to 1304 (8 to 20)	22
		Chryso Fluid Optima 256 EMx	457 to 1045 (7 to 16)	36
		Chryso Fluid Optima 258 EMx	457 to 1045 (7 to 16)	32
		Chryso Fluid Premia 180	196 to 522 (3 to 8)	25
		Chryso Fluid Premia 198	196 to 1304 (3 to 20)	31
		Chryso Fluid ProPel 3300	520 to 1430 (8 to 22)	40
		Chryso Fluid ProPel AG	650 to 1300 (10 to 20)	39
		Chryso Omega 410	391 to 1304 (6 to 20)	18
		Chryso Optima 223	391 to 1304 (6 to 20)	17
		Chryso Optima 233	326 to 978 (5 to 15)	30
		Chryso Optima 249	261 to 782 (4 to 12)	33
		Chryso Optima 1130	261 to 782 (4 to 12)	36
		Chryso Optima 1240	261 to 1043 (4 to 16)	30
		Chryso Quad 822	391 to 1304 (6 to 20)	20
		Chryso Quad 842	391 to 1304 (6 to 20)	21
		Chryso Quad TC 855 EMx	391 to 1304 (6 to 20)	25
		Chryso RapidFlo i46 EMx	652 to 1170 (10 to 18)	19
		Chryso PREMIA 576	130 to 587 (2 to 9)	35
GCP Applied Technologies	99532	CLARENA MC2000	460 to 980 (7 to 15)	16
		CONCERA SA8080	520 to 1300 (8 to 20)	20
		Daracem 19	390 to 1300 (6 to 20)	40
DarCole Products, Inc.	98387	DSF 1443	195 to 1690 (3 to 26)	29
MAPEI Corp.	99289	Dynamon NRG 546	195 to 975 (3 to 15)	25
		Dynamon NRG 1092	195 to 975 (3 to 15)	40
		Dynamon SX	180 to 975 (3 to 15)	26
		Dynamon SX 37	130 to 715 (2 to 11)	38

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Euclid Chemical Corp.	99924	Eucon 37	650 to 1040 (10 to 16)	40
		Eucon 1037	650 to 1625 (10 to 25)	41
		Eucon MRX	195 to 782 (3 to 12)	30
		Eucon SP	390 to 1625 (6 to 25)	40
		Eucon SPJ	260 to 455 (4 to 7)	34
		Eucon X-15	195 to 975 (3 to 15)	43
		Eucon X-20	195 to 980 (3 to 15)	27
Riteks	98250	EvoTek 40X	195 to 980 (3 to 15)	40
		EvoTek 2000	65 to 520 (1 to 8)	40
		EvoTek 7015	195 to 1170 (3 to 18)	30
GCP Applied Technologies	99532	EXP 950	130 to 650 (2 to 10)	40
Cemex Admix USA	98358	Isocast 6200	130 to 1300 (2 to 20)	41
		Isocast 6300	130 to 1300 (2 to 20)	39
		Isoflex 8600	65 to 975 (1 to 15)	15
		Isoflow 7730	130 to 980 (2 to 15)	30
		Isoflow 8530	130 to 780 (2 to 12)	30
		Isoflow 9100	130 to 390 (2 to 6)	30
		Isoflow 9750	65 to 650 (1 to 10)	30
		Isoplast 3600	65 to 1300 (1 to 20)	42
MAPEI Corp.	99289	Mapefluid 441	390 to 1170 (6 to 18)	40
		Mapefluid N200	200 to 1630 (3 to 25)	41
Master Builders Solutions US LLC	99470	MasterGlenium 1466	260 to 650 (4 to 10)	40
		MasterGlenium 3030	390 to 1170 (6 to 18)	20
		MasterGlenium 3400	130 to 780 (2 to 12)	45
		MasterGlenium 7101	195 to 780 (3 to 12)	32
		MasterGlenium 7500	130 to 975 (2 to 15)	26

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		MasterGlenium 7700	260 to 975 (4 to 15)	34
		MasterGlenium 7710	130 to 975 (2 to 15)	25
		MasterGlenium 7920	130 to 780 (2 to 12)	33
		MasterGlenium 7925	130 to 975 (2 to 15)	30
		MasterGlenium 7960	260 to 780 (4 to 12)	36
		MasterPolyHeed 980	390 to 780 (6 to 12)	25
		MasterPolyHeed 1020	195 to 780 (3 to 12)	24
		MasterPolyHeed 1025	195 to 780 (3 to 12)	25
		MasterPolyHeed 1720	195 to 780 (3 to 12)	19
		MasterPolyHeed 1725	195 to 780 (3 to 12)	18
		MasterRheobuild 1000	650 to 1625 (10 to 25)	41
GCP Applied Technologies	99532	MIRA 62	390 to 975 (6 to 15)	18
		MIRA 95	130 to 975 (2 to 15)	11
		MIRA 110	350 to 975 (6 to 15)	17
Riteks	98250	NexCrete 1410	457 to 1300 (7 to 20)	20
		NexCrete 1710	195 to 975 (3 to 15)	23
		NexCrete 1L-X	65 to 520 (1 to 8)	19
		NexCrete ES	65 to 1300 (1 to 20)	22
		NexCrete HTX	196 to 1697 (3 to 26)	30
Euclid Chemical Corp.	99924	Plastol 341	130 to 165 (2 to 10)	17
		Plastol 5000	195 to 975 (3 to 15)	32
		Plastol 6400	200 to 780 (3 to 12)	36
		Plastol 6425	200 to 1000 (3 to 15)	31
		Plastol 6420	130 to 650 (2 to 10)	17
		Plastol SPC	195 to 800 (3 to 12)	40
		Plastol Ultra 109	130 to 780 (2 to 12)	40

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		Plastol Ultra 209	130 to 780 (2 to 12)	36
MAPEI Corp.	99289	Polychem Paver Plus	190 to 392 (3 to 6)	37
		Polychem SPC	130 to 520 (2 to 8)	38
Hexion Inc.	99536	SAFSP - 101	910 to 2080 (14 to 32)	40
Sika Corp.	99572	Sika ViscoCrete 1000	130 to 1170 (2 to 18)	30
		Sika ViscoCrete 1100	65 to 780 (1 to 12)	46
		Sika ViscoCrete 2100	130 to 1040 (2 to 16)	40
		Sika ViscoCrete 2110	195 to 780 (3 to 12)	40
		Sika ViscoCrete 4100	195 to 780 (3 to 12)	40
		Sika ViscoCrete 5100	65 to 780 (1 to 12)	41
		Sika ViscoCrete 6100	195 to 1040 (3 to 16)	40
		Sika ViscoFlow 2020	130 to 520 (2 to 8)	21
		Sikament AFM	390 to 780 (6 to 12)	15
		Sikament N	390 to 1300 (6 to 20)	41
		Sikament 475	200 to 980 (3 to 15)	20
		Sikament 686	195 to 780 (3 to 12)	20
		SikaMix HC-300	130 to 650 (2 to 10)	24
		SikaPlast 300GP	130 to 780 (2 to 12)	19
		SikaPlast 400 LF	130 to 780 (2 to 12)	25
		SikaPlast 500	195 to 780 (3 to 12)	33
Fritz-Pak Corp.	99803	Supercizer 1	300 to 450 (5 to 7) <sup>1</sup>	95
		Supercizer 5	300 to 450 (5 to 7) <sup>1</sup>	91
RussTech	99379	Superflow 2000 SCC	196 to 1697 (3 to 26)	30
		Superflow 2000 RM	457 to 1300 (7 to 20)	20
		Superflow 2040 RM	65 to 522 (1 to 8)	39

## Type G: Water-Reducing High Range Retarding Admixtures

- These are admixtures that reduce the quantity of mixing water required to produce concrete of a given consistency by 12% or greater and retard the setting of concrete.
- Do not use this type of admixture on bridge deck concrete.

## Approved Retarding Admixtures (Type G)

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Chryso	98128	Chryso Fluid Optima 100	260 to 780 (4 to 30)	30
Euclid Chemical Corp.	99924	Eucon 537	650 to 1300 (10 to 20)	43
RussTech	99379	FinishEase-NC	522 to 783 (8 to 12)	44
Fritz-Pak Corp.	99803	Supercizer 7	250 to 750 (4 to 12) <sup>1</sup>	89

## **Group II, Air Entraining Admixtures**

## **Air Entraining Admixture**

- These are admixtures added to the batch for entraining air.
- The dosage MUST be adjusted as necessary to produce the required air content in the concrete within the specified tolerances.

## Approved Air Entraining Admixtures

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
Fritz-Pak Corp.	99803	Air Plus	16 to 81 (0.25 to 1.25 ) <sup>1</sup>	98
GCP Applied Technologies	99532	Airalon 3000	30 to 200 (0.5 to 3)	3
		Airalon 7000	30 to 200 (0.5 to 3)	7
Riteks	98250	A-Train FF	33 to 130 (0.5 to 2)	7
		A-Train PR	33 to 130 (0.5 to 2)	10
		A-Train VR	16 to 260 (0.25 to 4)	10
Cellular Concrete Technologies	98274	CCT Stable Air	65 to 580 (1 to 8.9)	31
Chryso	98128	Chryso Air 260	13 to 195 (0.2 to 3)	7
		Chryso Air 260 Ultra	13 to 196 (0.2 to 3)	5
		Chryso Air G 100	13 to 488 (0.2 to 7.5)	6
		Chryso Air G 200	7 to 488 (0.1 to 7.5)	10
		Chryso AirMax LDC	13 to 196 (0.2 to 3.0)	7
		Chryso Air NVR	33 to 130 (0.5 to 2)	13
		Chryso Air TX	33 to 130 (0.5 to 2)	10
GCP Applied Technologies	99532	Daravair AT30	15 to 200 (0.25 to 3)	10
		Daravair AT60	15 to 200 (0.25 to 3)	20

Producer	Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
		Daravair-1000	33 to 195 (0.5 to 3)	5
		Darex AEA ED	30 to 302 (0.5to 5)	8
		Darex II AEA	33 to 195 (0.5 to 5)	10
DarCole Products, Inc.	98387	DSA 110	16 to 130 (0.25 to 2)	8
		DSA 112	16 to 260 (0.25 to 4)	7
Euclid Chemical Corp.	99924	Eucon AEA 92	6 to 260 (0.1 to 4)	6
		Eucon AEA 92S	33 to 130 (0.5 to 2)	3
		Eucon Air 30	33 to 260 (0.5 to 4)	3
		Eucon Air 40	16 to 260 (0.25 to 4)	13
		Eucon Air Mac-12	6 to 260 (0.1 to 4)	14
		Eucon Air MAC6	6 to 260 (0.1 to 4)	7
		Eucon Air Mix	33 to 65 (0.5 to 1)	15
		Eucon Air Mix 200	33 to 65 (0.5 to 1)	15
Cemex Admix USA	98358	Isosphere 5004	6 to 320 (0.1 to 5)	4
		Isosphere 9004	6 to 320 (0.1 to 5)	4
		Isosphere 9014	6 to 320 (0.1 to 5)	2
MAPEI Corp.	99828	Mapeair SA	8 to 130 (0.125 to 2)	7
		Mapeair SA 50	30 to 200 (0.5 to 30)	3
		Mapeair VR	8 to 195 (0.125 to 3)	15

Producer Code	Product	Dosage in ml per 100 kg (oz per 100 lb. cement)	Approx. % Solids (for mix design)
99470	MasterAir AE 90	16 to 260 (0.25 to 4)	6
	MasterAir AE 200	8 to 260 (0.125 to 4)	12
	MasterAir AE 400	16 to 260 (0.25 to 4)	8
	MasterAir VR 10	16 to 260 (0.25 to 4)	13
	MasterCell 25	32 to 180 (0.5 to 2.75) <sup>1</sup>	97
99532	Quantec PL-466	130 to 325 (2 to 5)	13
99379	RAE-260	33 to 130 (0.5 to 2)	9
	RSA-10	33 to 130 (0.5 to 2)	7
	RVR-15	33 to 130 (0.5 to 2)	15
99572	Sika AEA-14	130 to 195 (1 to 3)	8
	Sika Air	16 to 195 (0.25 to 3)	6
	Sika Air 260	7 to 400 (0.1 to 6)	10
	Sika Air 360	7 to 400 (0.1 to 6)	7
	SikaControl AIR-160	7 to 400 (0.1 to 6)	3
	Sika Multi Air 25	13 to 195 (0.2 to 3)	6
99803	Super Air Plus	16 to 81 (0.25 to 1.25 ) <sup>1</sup>	97
99532	Terapave	30 to 200 (0.5 to3)	10
	99470 99532 99379 99572	99470 MasterAir AE 90  MasterAir AE 200  MasterAir AE 400  MasterAir VR 10  MasterCell 25  99532 Quantec PL-466  99379 RAE-260  RSA-10  RVR-15  99572 Sika AEA-14  Sika Air  Sika Air 260  Sika Air 360  SikaControl AIR-160  Sika Multi Air 25  99803 Super Air Plus	Producer Code   Product   (oz per 100 lb. cement)