DENKA Σ1000

Additive for Super High-Strength Concrete

Description

DENKA \Sigma1000 is a revolutionary additive used in the production of super high-strength concrete products. Formation of ettringite and calcium silicate hydrate is enhanced when **DENKA \Sigma1000** is used, imparting super high-strength in concrete.

Features

- Enables manufacture of high-strength concrete in short periods (85N/mm² in 72 hours with steam curing)
- Enhances resistance to freezing/thawing, weathering
- Useable in slurry form
- Allows for rapid production of concrete products to increase delivery efficiency
- Chloride-free

Applications

- Concrete piles
- Spun pipes
- Box culverts

Packaging

- 25kg paper bags
- 1,000kg bulk bags

Shelf Life

- 8 months from production date
- Determine the production date by reference to the lot number. A lot number of "1AXXX" corresponds to production in Jan 2001; "2BXXX" to Feb 2002 and so on.

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Technical Information

Chamior		aition	20	-			Dhysical D	roportion
								roperties
lg-loss (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	CaO (%)	SO ₃ (%)		Density (g/cm ³)	Specific surface area (cm ² /g)
≤5	12-22	≤8	≤3	30-40	<mark>3</mark> 0-48		≤2.5	≥5000
0			1 To	9		0		



• Setting times

Dosage	0.0%	5.0%	7.5%	10.0%	12.5%
W/C	26.0%	25.6%	25.4%	25.0%	24.8%
Initial setting time	2h 28min	2h 26min	2h 25min	2h 23min	2h 22min
Final setting time	3h 33min	3h 35min	3h 40min	3h 54min	4h 00min

• Soundness properties



Soundness test (Pat test) done in accordance with JIS R-5201 boiling method.

Soundness shown to be good in both immersion and boiling tests done in accordance with JIS R-5201.

Typical mix proportions

Gmax	Slump	s/a	w/c	OPC ¹	∑ 1000 ²	Water	Sand	Gravel	Superplasticizer
(mm)	(cm)	(%)	(%)	(kg/m ³)	(kg/m ³)	(kg/m ³)	(kg/m ³)	(kg/m ³)	(kg/m ³)
20	5	38	29	486	48.6	132	697	1154	7.2

¹DENKA cement

²Equivalent amount of sand replaced by $\sum 1000$. No slump difference observed.

Curing method



Correlation between DENKA Σ1000 dosage % and compressive strength



Optimum dosage of **DENKA Σ1000** is 7~10% by cement weight.

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· Correlation between steam curing temperatures and compressive strength

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Temperatures of >70°C are recommended for curing concrete with **DENKA Σ1000**.



· Correlation between water cement ratio and compression strength



Compressive strength of cement containing **DENKA Σ1000** is shown to be inversely proportional to the water:cement ratio.

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- DENKA \$1000 C×10%,Pattern 2 300 Elastic strain at PC introduction 10×10×40 Non-restrained, 20°C water curing Expansion 200 Length change (X10⁴) (P=0.52%)Precast Pile 100 20°C water curing 20°C RH60~65% 0 Shrinkage 10×10×40Non - restrained, 20°C RH60~65% 100 200 2 (Year) 2 6 (Month) 1 Standard length 3 1 at demolding Concrete pH • Pattern 2 DENKA \$ 1000 C×10% 13.0 F Plain concrete Specimen ¢ 20×30mℓ×4t 12.0 28(Days) 2 3 6(Month) 1(Year) 1 7 Age
- Length change in concrete

Alkalinity of concrete is not affected by the use of chloride-free **DENKA Σ1000**. As such, rusting will be minimized in any reinforcing bars used in the concrete.



Acid-resistance



Figure showing cement ratio loss with time in 5% HCl solution and 5% H₂SO₄ solution.



Concrete specimens of the above test.

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Resistance to freezing/thawing (tests done in accordance with ASTM C-666)

Figure showing relative elastic modulus of concrete samples with increasing exposure freezing/thawing exposure





Above photos show concrete specimens after being treated to repeated cycles of freezing / thawing. With the addition of **DENKA \Sigma1000**, durability is greatly improved.

Application Examples

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Mix Pr	oportion	S		1		1	(
Gmax (mm)	Slump (cm)	o s/a (%)	w/c³ (%)	OPC (kg/m ³)	∑ 1000 (kg/m³)	Water (kg/m ³)	Saı (kg/i	nd m³) (Gravel (kg/m ³)	Superp (k	olasticize g/m³)
20	5	38	29	486	48.6	132	69	7	1154		7.2
³ (Water	+ Water-re	educing ag	jent) / Ol	PC					.0		
Curing	method:										
To final set	70 - 8 Temp	0°C, 4 hrs.	Natural c	outdoor cooling	2						
n Tost ros	d sulte:		5			1			0		
1031100	Sult3.				∑1000				Plai	n concre	te
	Age			Day	1	Day 7		D	Day 1		Day 7
ompres	sive stre	ngth (N/n	nm²)	84	94	94		58		67	
Youna'	s modulı	us (N/mm	$(2)^{2}$	3.8 × 1	4.5×10^{4}		100000				
Flexura	al streng	th (N/mm	(2)	7.5	9.0			5.2		6.4	
Tensile	e strengt	h (N/mm ²	²)	5.3		7.5			-		-
le perfo	rmance:		, I						0		.0
le Dimension	s	Prestre	essed steel b	ars	Effective prestress		Flexural moment		Shear		
Thickne	ess Type	φ (mm) X QTY	Cross-sect (cr	ional area n²)	sectional area (cm ²)	Standard	Design	Mcr (t-M)	Mu (t-m)	strength Qcr (t)	Bearing Capacity (t)
n) (mm)		-		00	Link 1	40	43	6.7	8.4	17.9	129
n) (mm)	А	8×10	4.(00	85	9.2	17.8	23.3	132
n) (mm)	A B	8×10 10×14	4.(8.9	96	765.8	80	00				
n) (mm) D 70	A B D	8×10 10×14 14×12	4.(8.9 15.	96 00	765.8	80 120	125	11.9	27.2	28.0	132
n) (mm) D 70	A B D F	8×10 10×14 14×12 14×16	4.0 8.9 15. 20.	96 00 00	765.8	80 120 160	125 165	11.9 14.6	27.2 33.0	28.0 32.4	132 126
n) (mm) D 70	A B D F A	8×10 10×14 14×12 14×16 8×20	4.(8.(15. 20. 8.(96 00 00 00	765.8	80 120 160 40	125 165 42	11.9 14.6 22.1	27.2 33.0 34.8	28.0 32.4 36.2	132 126 264
n) (mm) D 70	A B D F A B	8×10 10×14 14×12 14×16 8×20 10×28	4.(8.9 15. 20. 8.0 17.	96 00 00 00 92	765.8	80 120 160 40 80	125 165 42 85	11.9 14.6 22.1 30.5	27.2 33.0 34.8 55.3	28.0 32.4 36.2 47.4	132 126 264 270
n) (mm) 0 70 0 100	A B D F A B D	8×10 10×14 14×12 14×16 8×20 10×28 12×32	4.0 8.9 15. 20. 8.0 17. 28.	96 00 00 00 92 80	765.8 1570	80 120 160 40 80 120	125 165 42 85 125	11.9 14.6 22.1 30.5 38.8	27.2 33.0 34.8 55.3 84.5	28.0 32.4 36.2 47.4 56.8	132 126 264 270 269



• Case Study 2: Box culverts

Mix Pro	portions									
Gmax (mm)	Slump (cm)	s/a (%)	w/c³ (%)	OPC (kg/m ³)	∑ 1000 (kg/m³)	Water (kg/m ³)	Sand) (kg/m ³)	Gravel (kg/m ³)	Superpla (kg/i	isticize m³)
25	12	38	32	460	36.8	141.7	658	1143	5.5	52
Curina m	nethod (v	vith she	et):							
- J	70 - 80°C, 4	hrs.								
	1	1								
	Temp. rise :	3 hrs. 1 Sp	orinkle water	Natural outdoor						
To final set	(13	days	cooling	-	1				
Rebar sp	pecificatio	ons:								
					Main bar					
		+	Pile cap	-	Base	-	Side wall	- Distrik	outing bar SI	ant bar
H × W × I	L t	Φ ()TY φ	QTY φ	QTY φ	QTY φ	QTY φ	QTY φ	QTY φ	QTY
1200 × 1200 ×	1500 100	D13	10 D10	10 D13	10 D10	10 D1	0 10 D10	10 D10	32 D10	40
Transver	rse sectio	on:								
	1200			Thi	ckness					
a		2.1		11						
	Slant ba					In the cas	o of plain co	narata tha a	nocifications	of the
1 PK	Main har				•	distributing	bar are the sar	ne as above;	the thickness	of both
500			t=100			the pile cap	and the side v	vall is 16cm.		
T-P	Distributing bar	9.5		130	40 30	1.00				
	and the start	1		nije svor 🕂	-100		2	0		
	÷	1.	1				6			
		niciaen kor			and the lot					
est Result	ts (Age: 1	7days):			5.2.5					
_		St	rength ((N/mm²)			Max	imum loac	before cr	acking
Σ	1000 add	ded			Plain conc	crete			(t)	
Compress	SIVE	Flexur	al	Compre	ssive	Flexura	al Des	igned load	1 ≥1000	addeo
75 and to ato u	iono deno k	6.8		50.3	3 ana tinah an Ia	4.5		10.4	11	.5
Load tests w	/ere done i	ру арріуі	ng a 50 x	c 20cm squ	are timber ic	ad at a po	int.			
<u>Case St</u>	udy 3: B	<u>ox culv</u>	<u>erts</u>							
Mix Pro	portions									
Gmax	Slump	s/a	w/c ³	OPC	∑1000	Water	Sand	Gravel	Superpla	sticize
(mm)	(cm)	(%)	(%)	(kg/m ³)	(kg/m ³)	(kg/m ³)) (kg/m ³)	(kg/m ³)	(kg/	n^3)
• 25	2	40	31	460	36.8	137	700	1113	5.5	2
			1.7 7							
			-				012			

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Curing method:



	Age	∑100	Strength 0	Plain con	Maximum moment before cracking (t-m)		
	(days)	Compression	Flexural	Compression	Flexural	per sheet	per meter
∑1000	7	79.5	7.2	53.5	4.8	0.37	0.95
Standard	28	>40	1-3	1 - h		0.32	0.82

Handling Precautions

- Refer to Safety Data Sheet (SDS) before use.
- Water-Cement (w/c) ratio control
 - Control the water cement ratio properly to ensure concrete strength. For super high-strength concrete, w/c ratio should be lowered as far as possible with the use of super-plasticizers.
- <u>Steam-curing conditions</u>
 - > A minimum of 2 hours is required for pre-curing. Pre-curing is highly recommended before final setting of concrete is carried out.
 - If curing is carried out before the concrete is completely set, physical thermal expansion may occur that which lowers the compressive strength of the concrete.
 - Carry out steam curing at 70°C for more than 4h. The greater the concrete maturity, the higher the strength achieved.
- Material selection
 - Concrete properties will differ depending on the characteristics of cement and aggregates. Conduct necessary trial tests and optimize concrete mix proportions.
 - Use of plasticizers will not affect the concrete strength so long as the w/c ratio is maintained.
- Wear protective gear (goggles, mask, gloves, and rubber boots) while handling the product. Do not dispose of the product in drains.
- Once opened, the product should be used up completely. Otherwise, reseal for storage.



- The product should be stored in a dry area, indoors, and out of direct sunlight.
- For further information, please contact DENKA.

Limitation of Liability

- The information contained in this brochure provides general advice for potential customers of DENKA about the basic properties and characteristics of various DENKA products (hereafter referred to as "the Product Information"). DENKA makes no warranty or representation as to the entire accuracy or completeness of the Product Information in this brochure.
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