

Laboratory Test of weber.smoothing SPT-67/59



Laboratory Test

of

Weber.smoothing

For

Saint - Gobain Weber Company Limited

Material Testing Laboratory

Department of Civil Engineering

Faculty of Engineering

Chulalongkorn University

Tested by: PLICHA 3

(Dr. Pitcha Jongvivatsakul)

Jerg C.

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Laboratory Test of weber.smoothing SPT-67/59

Test Product

Weber.smoothing

Mix Proportion

Water-Cement ratio = 0.24

Test Standards

Type of Test	Test Standard		
Compressive Strength of Hydraulic Cement Mortars	ASTM C109		
Time of Setting of Hydraulic Cement Mortar by Modified Vicat Needle	ASTM C807		
Flexural Strength of Hydraulic Cement Mortars	ASTM C348		
Compressive Strength of Hydraulic Cement Mortars	EN 196-1		



Laboratory Test of weber.smoothing SPT-67/59

Type of test: Compressive Strength of Hydraulic Cement Mortars Specimens from: Saint – Gobain Weber Company Limited Test product: Weber.smoothing Mix proportion: W/C = 0.24 Specimen description: 50 mm cubes of Cementations Mortar Figure of testing:





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Test results:

Dir	Dimension (mm)		Weight	Date		Age	Maximum	Maximum Crushing
А	В	С	(g)	(g) (days)	Crushing Load (kg)	Strength (ksc)		
50.1	50.9	49.8	201.8	15/06/59	12/07/59	28	3900	152.9
50.0	50.5	49.9	201.4	15/06/59	12/07/59	28	3600	142.6
49.9	50.6	49.9	201.8	15/06/59	12/07/59	28	3900	154.4
						Average	3800	149.9



Date: July 12, 2016

Test by: PITCHA 3.

(Dr. Pitcha Jongvivatsakul)



Laboratory Test of weber.smoothing SPT-67/59

Type of test: Time of Setting of Hydraulic Cement Mortar by Modified Vicat Needle Specimens from: Saint – Gobain Weber Company Limited

Test product: Weber.smoothing

Mix proportion: W/C = 0.24

Test procedure: A mortar is prepared following mix proportion from the manufacture. Mortar is then tested for time of setting, using the needle of the modified Vicat apparatus for the determination of a stipulated penetration. The time required to obtain the stipulated penetration of the modified Vicat needle is the time of setting.

Figure of testing:



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Test results:

Time of Measurement	Elapsed Time	Penetration		
	(min)	(mm)		
11:15	0 (Mixing)	40		
11:45	30	40		
12:15	60	40		
12:45	90	40		
13:15	120	40		
13:45	150			
14:15	180	40		
14:45	210	40		
15:15	240	40		
15:45	270	38		
15:55	280	36		
16:05	290	36		
16:15	300	36		
16:25	310	31		
16:35	320	26 21		
16:45	330			
16:55	340	8		
17:05	350	3 2 2		
17:15	360			
17:25	370			
17:35	380	2		
17:45	390	1		
17:55	400	1		
18:05	410	1		
18:15	420	1		
18:25	430	1		
18:35	440	0		
18:45	450	0		
18:55	460	0		
19:05	470	0		
Initial Setting Ti	me (min)	322		
Final Setting Tir	me (min)	440		

Date: July 12, 2016

Test by: P1 rCN4 1

(Dr. Pitcha Jongvivatsakul)



Laboratory Test of weber.smoothing SPT-67/59

Type of test: Flexural Strength of Hydraulic Cement mortars Specimens from: Saint – Gobain Weber Company Limited Test product: Weber.smoothing Mix proportion: W/C = 0.24 Specimen description: Test prisms are 40 by 40 by 160-mm.

Figure of testing:





Laboratory Test of weber.smoothing SPT-67/59

Test results:

Dimension (mm)		Weight	Date		Age	Maximum	Maximum Flxural	
A	В	С	(g)	Cast Tested (days)	(days)	Load (kg)	Strength (ksc)	
40.4	40.0	160.11	409.6	15/06/59	12/07/59	28	180	50.4
40.4	40.2	160.15	417.6	15/06/59	12/07/59	28	180	50.4
40.7	40.4	160.10	412.0	15/06/59	12/07/59	28	180	50.4
						Average	180	50.4



(Dr. Pitcha Jongvivatsakul)

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Laboratory Test of weber.smoothing SPT-67/59

Type of test: Compressive Strength of Hydraulic Cement Mortars
Specimens from: Saint – Gobain Weber Company Limited
Test product: Weber.smoothing
Mix proportion: W/C = 0.24
Test procedure: The prism halves (after test of flexural strength) are tested in compression.
Centre the prism halves laterally to the auxiliary platens of hard steel, which exactly determine the compressive area (because the prism halves have an irregular form). According EN 196-1, the size of the platens is 40 mm x 40 mm and they are at least 10 mm thick. Increase the

load smoothly at the rate of 2400 \pm 200 N/s over the entire load application until fracture. Picture of testing:







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Test results:

No	Dimension (mm)			Date		Age	Maximum	Maximum Crushing	
	А	В	С	Cast	Tested	(days)	Crushing Load (kg)	Strength (ksc)	Remark
1	40.4	40.0	80	15/06/59	12/07/59	28	140	8.75	
	40.4	40.0	75			28	150	9.37	
2	40.3	40.1	80	15/06/59	12/07/59	28	170	10.62	Variation > 10 %
	40.3	40.1	75			28	140	8.75	
3	40.4	40.2	80	15/06/50	9 12/07/59	28	160	10.0	
	40.7	40.4	65	15/06/59		28	150	9.37	
						Average	148	9.29	Average of 5 specimens0

Note: If one result within the six determinations varies by more than \pm 10 % from the mean of the six, discard this result and calculate the mean of the five remaining results.



(Dr. Pitcha Jongvivatsakul)



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