

TESTS FOR HARDENED CONCRETE
PART 8: DEPTH OF PENETRATION OF WATER UNDER PRESSURE, UNE-EN 12390-8:2001

DRIZORO, S.A.
D. Eduardo Piña
Pol. Ind. Las Monjas. C/Primavera, 50-52
28850 TORREJÓN DE ARDOZ (Madrid)

Petitioner:

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A2844998038

General Data:

Type of control: Quality control of manufacturing
Number of job: 129 Number of item: 72
Job: Miscellaneous tests for a factory of construction products at C/Primavera 50-52. Torrejón de Ardoz

Sampling Data:

Sampling date: 20/05/08 Sample/Activity registration date: 21/05/08
Place:
Origin:
Identification of material: MAXSEAL SUPER
Amount of sample: 2.000 g
Type of sampling: Carried out by petitioner
Method of sampling: Not provided Delivery note: Truck:
Analyst: Client

Test Data:

Number of test: HE-17020/08 Quantity of tested sample: 1,0 kg
Starting and finishing date for test: 26/05/08 – 28/05/08 Age of specimen (days): > 28
Analyst: Miguel Alonso Moreno Type of water used for test: Drinking water
Identification and description of test specimen: **MAXSEAL SUPER**

Results for tests

Date	Time	Test Specimen	Pressure (kPa)	Type of hydrostatic pressure	Result
26/05/08	9:00	1	50	Direct	Without Dampness
26/05/08	11:00	1	100	Direct	Without Dampness
26/05/08	13:00	1	150	Direct	Without Dampness
26/05/08	15:00	1	200	Direct	Without Dampness
26/05/08	17:00	1	250	Direct	Without Dampness
26/05/08	19:00	1	300	Direct	Without Dampness
27/05/08	9:00	1	350	Direct	Without Dampness
27/05/08	11:00	1	400	Direct	Without Dampness
27/05/08	13:00	1	450	Direct	Without Dampness
27/05/08	15:00	1	500	Direct	Without Dampness
27/05/08	17:00	1	550	Direct	Without Dampness
27/05/08	19:00	1	600	Direct	Without Dampness
28/05/08	9:00	1	650	Direct	Without Dampness
28/05/08	11:00	1	700	Direct	Without Dampness
28/05/08	13:00	1	750	Direct	Without Dampness
28/05/08	15:00	1	800	Direct	Without Dampness
28/05/08	17:00	1	850	Direct	Without Dampness
28/05/08	19:00	1	900	Direct	Dampness

Ref:

Complementary Data: Direct Hydrostatic Pressure. MAXSEAL SUPER applied on concrete substrate
Consumption of material: 2,5 kg/m²

Notes:

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D. Miguel Alonso Moreno
Area Manager
Area: EHC (B+C)



Gandia Control, s.l.
At Miramar, 12th June 2008

(Illegible signature)
D. Miguel Alonso Castelló
Laboratory Director
Area: EHC (B+C)