



CERTIFICATE FOR TEST RESULT

Sample: VA 2001/05494 Number of Certificate: 200115157VA

**TESTING METHODS FOR SET MORTARS: DETERMINATION OF MECHANICAL STRENGTHS
COMPRESSION AND FLEXURAL STRENGTHS. Standard method: UNE 83-821-92**

Petitioner:

DRIZORO, S.A.
C/ PRIMAVERA, 50-52 (PARQUE INDUSTRIAL LAS MONJAS)
28850 TORREJÓN DE ARDOZ (MADRID)
A-28498038

General Data:

Production control
Number of job: 752 N° of item: 3
Job: DRIZORO, S.A.

Sampling Data:

Sampling date: 21/03/01 Carried out by: Petitioner
Place: Technician: RICARDO GARI
Procedure: MAXSEAL Sampling:
Material: WATERPROOFING MATERIAL Sample quantity: 30 kg

Testing data:

Testing number: VA – 7771/01; VA-7772/01 Analyst: Ricardo Garí
Testing date: 23/03/01 – 18/04/01 Quantity of testing material: 1,8 kg
Curing: Wet chamber
Analyst: Miguel Alonso
Prismatic specimens: 4x4x16 cm Manufacture Date: 21/03/01

Testing equipment:

Mixer: TECNICON Model: CM-009 Capacity: 5 l.
Press: CODEIN Model: HM-200 Accuracy: 10 kgf
Compactor machine: TECNICON Forms: Metal 4x4x16 cm

Results:

COMPRESSION STRENGTH:

Data of test: 28/03/01 7 DAYS		D		E		F		Mean
Number of specimen								
Maximum load, N		53000	51650	53600	52180	54200	52250	33,0
Strength, N/mm ²		33,15	32,30	33,50	32,60	33,90	32,65	

Data of test: 28/03/01 28 DAYS		G		H		I		Mean
Number of specimen								
Maximum load, N		64110	65220	66110	65720	64830	65010	40,7
Strength, N/mm ²		40,05	40,75	41,30	41,10	40,50	40,65	

FLEXURAL STRENGTH:

Data of test: 28/03/01 7 DAYS		D		E		F		Mean
Number of specimen								
Maximum load, N		2110		2050		2080		4,90
Strength, N/mm ²		4,95		4,80		4,88		

Data of test: 28/03/01 28 DAYS		G		H		I		Mean
Number of specimen								
Maximum load, N		3200		3280		3190		7,55
Strength, N/mm ²		7,50		7,69		7,48		

Comments: Material is mixing with 25 % by weight of water

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D. Jesús Peiró Verdú
Laboratory Manager
Area (HA)

Real de Gandía, 20 April, 2001

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D. Miguel Alonso Moreno
Laboratory Director
Area (HA)