



SAMPLING AND TESTING: Increment samples were taken randomly from 15 jumbo bags/ container during stuffing into containers. The increment samples were mixed well and divided into 06 sub-samples then distributed as follows:

- 02 sub-samples with SGS seal No.I3003608 & I3003609 were sent to our laboratory for testing.
- 02 sub-samples with SGS seal No.I3003612 & I3003613 were handed over to client's representative.
- 02 sub-samples with SGS seals No.I3003610 & I3003611 were retained at SGS office and will be disposed after 03 months.

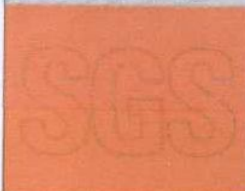
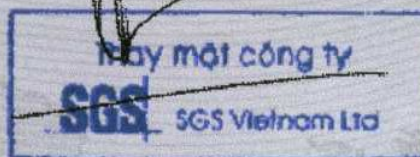
The average result was found as follows:

Characteristics	Chemical analysis
CaO	60.14
MgO	0.89
SO3	2.20
Na2Otd = Na2O + 0.658K2O	0.50 PCT
Compressive strength (*) N/mm2 + 3days	35.8

Remark: (*) The result was obtained of report No. CNI12/ 0046 date 02 May, 2012.

This certificate reflects the findings determined at time and place of our intervention only.

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