Certificate n°: 750

Customer: JAGS Innovative Pruducts

COMPRESSION TEST

Data from the supplier of the specimens:

Sample ID: Tekirdağ ili, Çerkezköy-Saray Yolu Km 11+000/12+000 Arası

Specimen s/n: Sample-1

Specimen: Produced in laboratory

Specimen description: 150 kg/m3 (%98 Cement+%2 Novocrete)

Date and time of preparation: 23/04/2015 10:33

Date and time of production of concrete: 23/04/2015 10:33

Data from test laboratory:

Date of receipt of the specimen: 21/04/2015 Test date and time: 27/04/2015 14:48 Age of the spec. at the time of test: 4 g.

Terms of aging / moisture: 3

Temperature: 22.0 °C

Specimen type: Cylindrical

Height: 119 mm Diameter: 102 mm Section: 8171.3 mm² Weight: 2.105 kg

Apparent density: 2.16 g/cm³ Gradient: 0.1 (N/mm²)/s

Results:

Maximum load: 22.71 kN

Compressive strength: 2.78 MPa

The Operator: The Head of Lab:

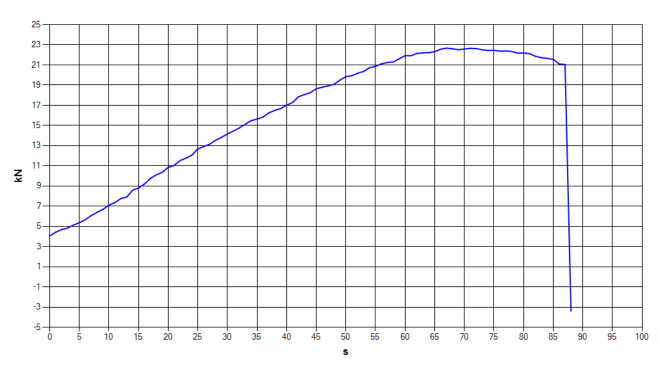
1/2

Certificate nº: 750

Customer: JAGS Innovative Pruducts

COMPRESSION TEST

Graph: Load (kN) - Time (s)



Results:

Maximum load: 22.71 kN

Compressive strength: 2.78 MPa

The Operator: The Head of Lab:

Certificate n°: 750

Customer: JAGS Innovative Pruducts

COMPRESSION TEST

Data from the supplier of the specimens:

Sample ID: Tekirdağ ili, Çerkezköy-Saray Yolu Km 11+000/12+000 Arası

Specimen s/n: Sample-2

Specimen: Produced in laboratory

Specimen description: 150 kg/m3 (%98 Cement+%2 Novocrete)

Date and time of preparation: 23/04/2015 10:33

Date and time of production of concrete: 23/04/2015 10:33

Data from test laboratory:

Date of receipt of the specimen: 21/04/2015 Test date and time: 27/04/2015 15:02 Age of the spec. at the time of test: 4 g.

Terms of aging / moisture: 3

Temperature: 22.0 °C

Specimen type: Cylindrical

Height: 119 mm Diameter: 102 mm Section: 8171.3 mm² Weight: 2.074 kg

Apparent density: 2.13 g/cm³ Gradient: 0.1 (N/mm²)/s

Results:

Maximum load: 25.51 kN

Compressive strength: 3.12 MPa

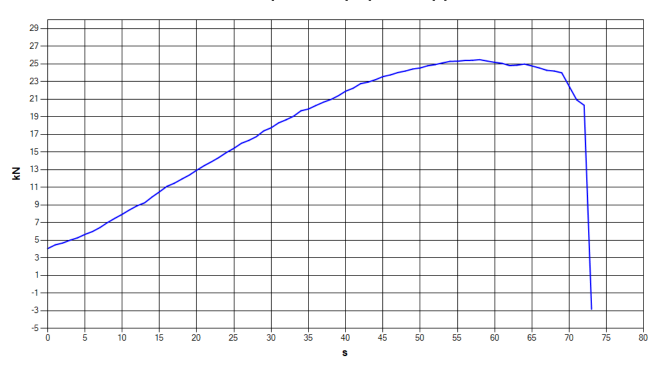
The Operator: The Head of Lab:

Certificate nº: 750

Customer: JAGS Innovative Pruducts

COMPRESSION TEST

Graph: Load (kN) - Time (s)



Results:

Maximum load: 25.51 kN

Compressive strength: 3.12 MPa

The Operator: The Head of Lab: