KIRTON CONCRETE SERVICES LTD

INDEPENDENT TESTING LABORATORY



Manor House, Station Road, Hibaldstow, Brigg, North Lincolnshire, DN20 9EB, England Telephone: (01652) 656931: Fax: (01652) 651082: E-mail Kirtonlab@aol.com

1175

CEMENT TEST RESULTS

Client :- TITAN CEMENT LTD., HULL

Report Reference :- TITAN 7001

Week reference :- TITAN 1 2016

Sample :- ORDINARY PORTLAND CEMENT

Sand :- FRENCH

Date of receipt of sample :- 05/01/2016

Date of tests :- 05/01/2016 to 02/02/2016

Date of Report :- 02/02/2016

RESULTS

 FINENESS
 3870
 cm2/g
 (BS EN196 PART 6:2010)

 STANDARD CONSISTENCE
 28.5
 %
 (BS EN196 PART 3:2005)

 INITIAL SETTING TIME
 180
 mins
 (EN196 PART 3:2005)

COMPRESSIVE STRENGTH :- MORTAR PRISMS (EN196 PART 1:2005)

AT 2 DAYS 32.0 MPa (Mean of 6 results, none discarded)

AT 7 DAYS 49.1 MPa (Mean of 6 results, none discarded)

AT 28 DAYS 63.7 MPa (Mean of 6 results, none discarded)

CHEMICAL COMPOSITION: by mass, as received

Chloride 0.03 % (EN196 PART2:2013)

Average Chloride 0.02 last 25 Results

Na2O 0.14 % (EN196 PART2:2013)
K2O 0.51 % (EN196 PART2:2013)
Na2O (equiv) 0.48 % (EN196 PART2:2013)
Na2O Average Alkalis

Na2O Average Alkalis 0.51 last 25 Results EN197-1:2000 N.B.4.3

End of Report

THE ABOVE RESULTS COMPLY WITH THE REQUIREMENTS OF

BS EN 197-1:2011 FOR CEM 1 52.5 N

Signed

Certificate signed by: S.Burton A.M.I.C.T

Technical Manager

J.M. Burton
Quality Manager
Page 1 of 1

29/03/2016