FINAL REPORT

CERTIFICATE No.:

TEST CERTIFICATE OF:

PRODUCED AT:

TESTED AT:

SAMPLE IDENTIFICATION:

DATE SAMPLED:

PROPERTY

Chemical Composition (AS 4489.5.1)	
CaO	73.6 %
MgO	0.8 %
Al_2O_3	0.4 %
SiO ₂	0.7 %
K_2O	0.1 %
Fe_2O_3	0.2 %
LOI (AS 4489.7.1)	24.1 %
Free Moisture (AS 4489.8.1)	0.5 %
ALI as Ca(OH) ₂ (AS 4489.6.1)	92.4 %
Fineness (AS 4489.2.1)	
300 μm Residue	0.0 %
75 μm Residue	2.7 %

REMARKS

Sampling not carried ouW*n-3(g)-3(n)-5(o)iy Irrieie.S 6(p)53(l)-4(i)-4(n)-3(i)-4(d)-3 tss iuW(p)53(d)-3 r(i)-4c Mod(o)-5(uW(p)53n o)-1

ZESTEDcal Comialidiocosx-noneFe36