

Figure A.1. Analyse thermique du mortier (E/C = 0.5) à 2j.

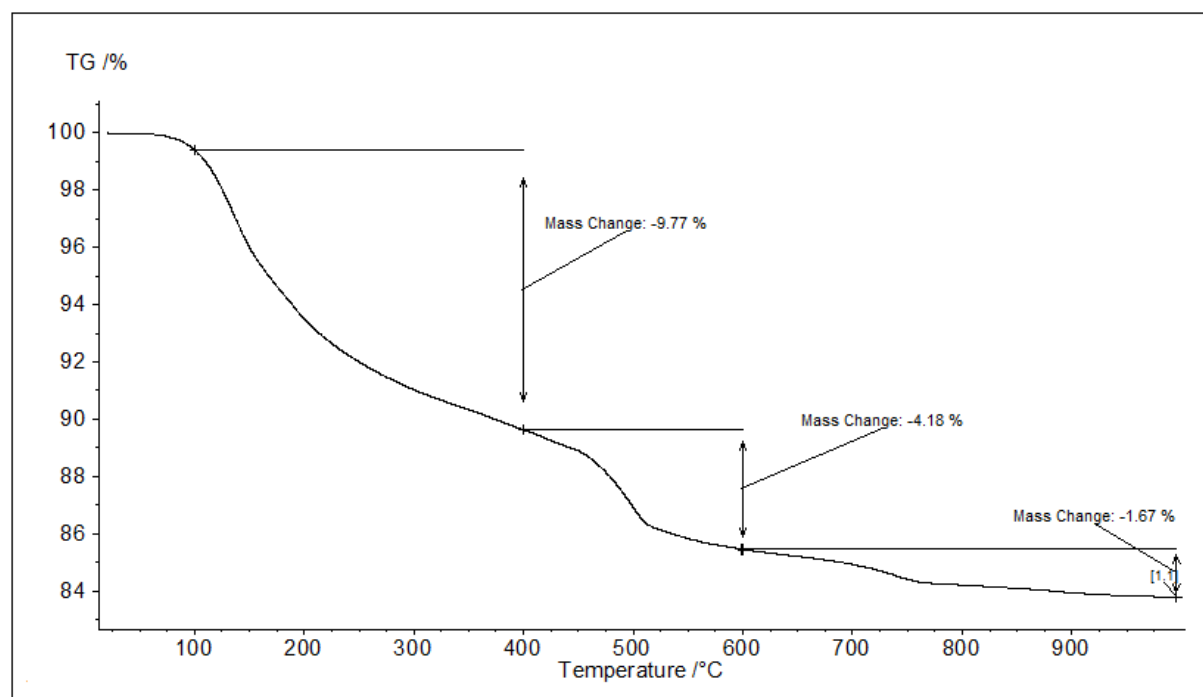


Figure A.2. Analyse thermique du mortier (E/C = 0.45) à 2j.

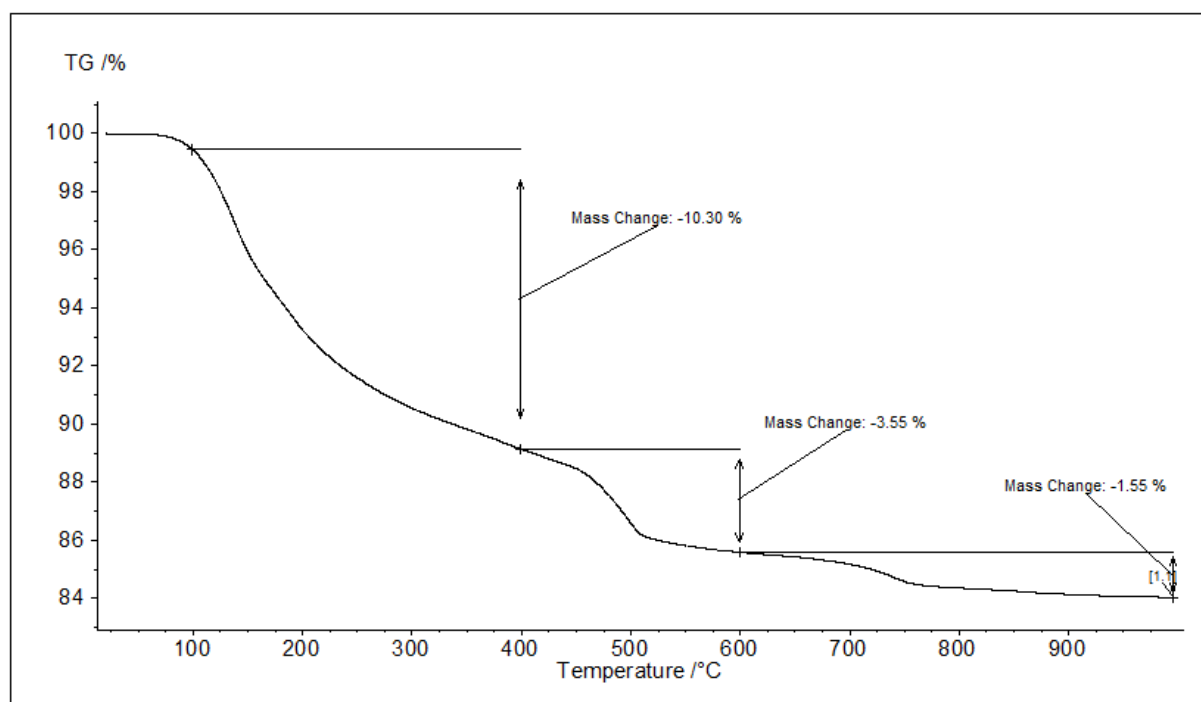


Figure A.3. Analyse thermique du mortier (E/C = 0.4) à 2j.

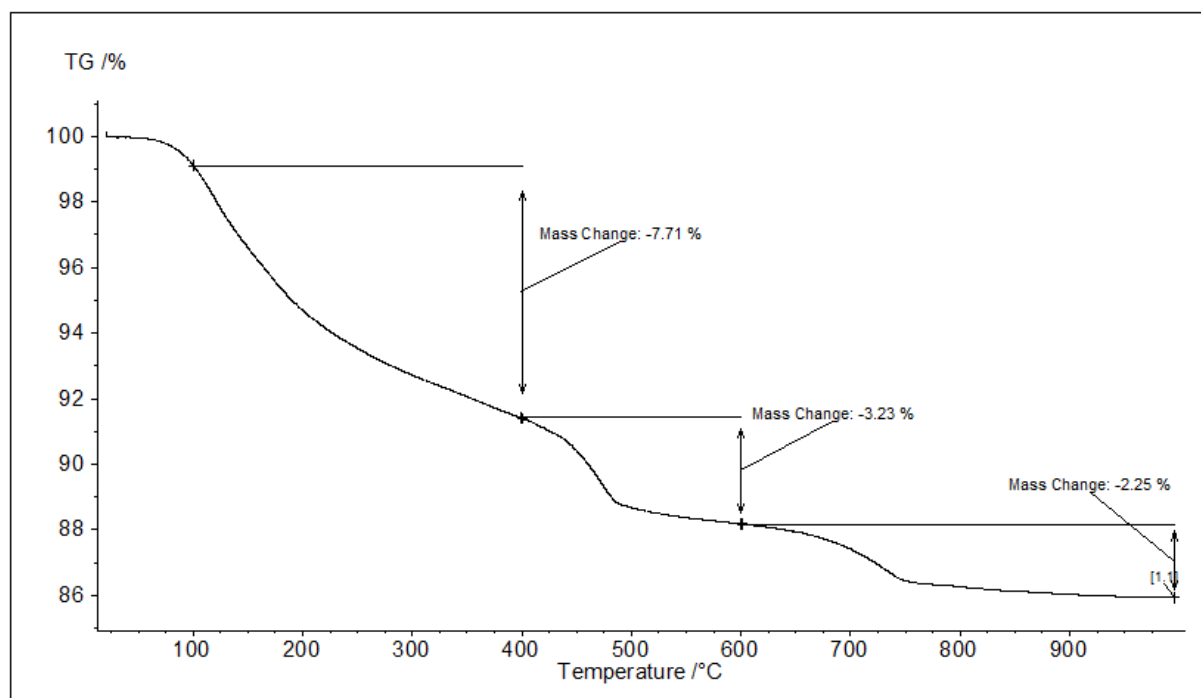


Figure A.4. Analyse thermique du mortier (E/C = 0.35) à 2j.

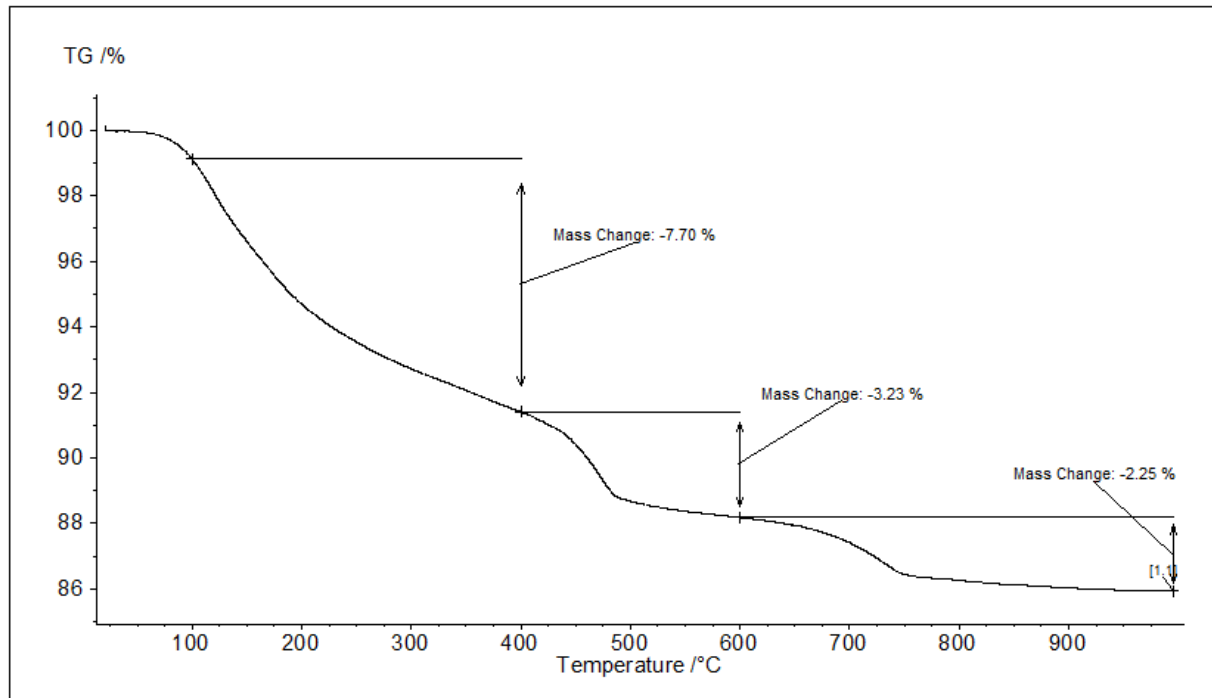


Figure A.5. Analyse thermique du mortier (E/C = 0.3) à 2j.

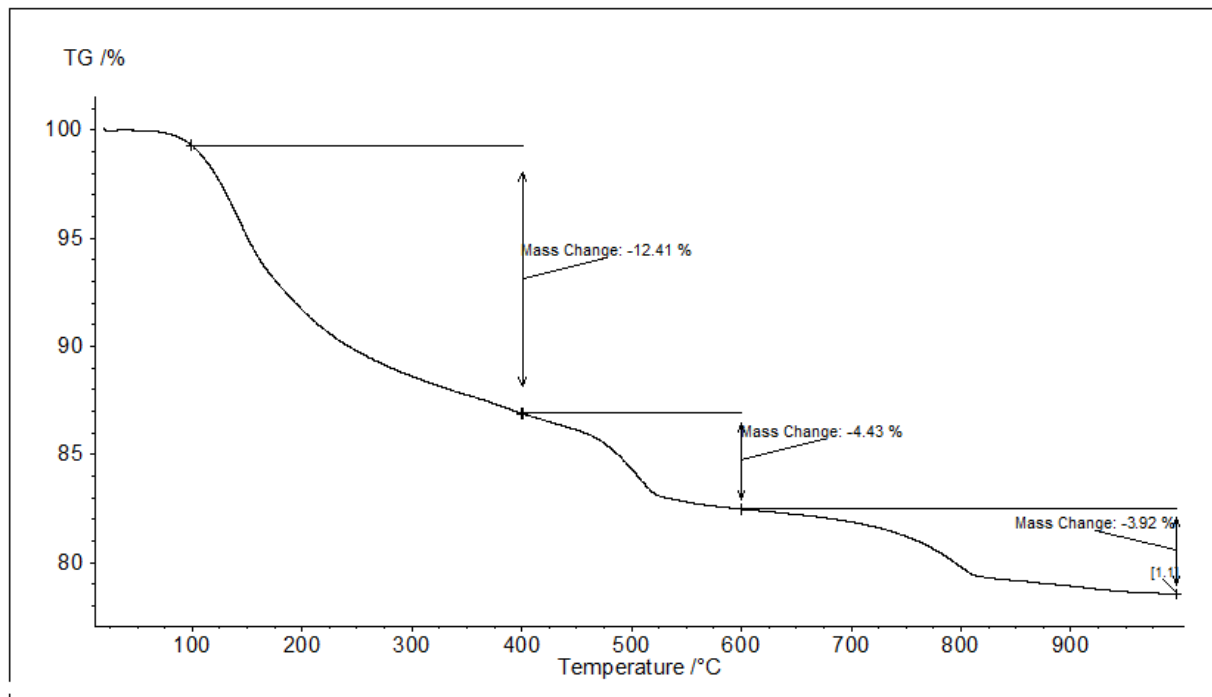


Figure A.6. Analyse thermique du mortier (E/C = 0.5) à 7j.

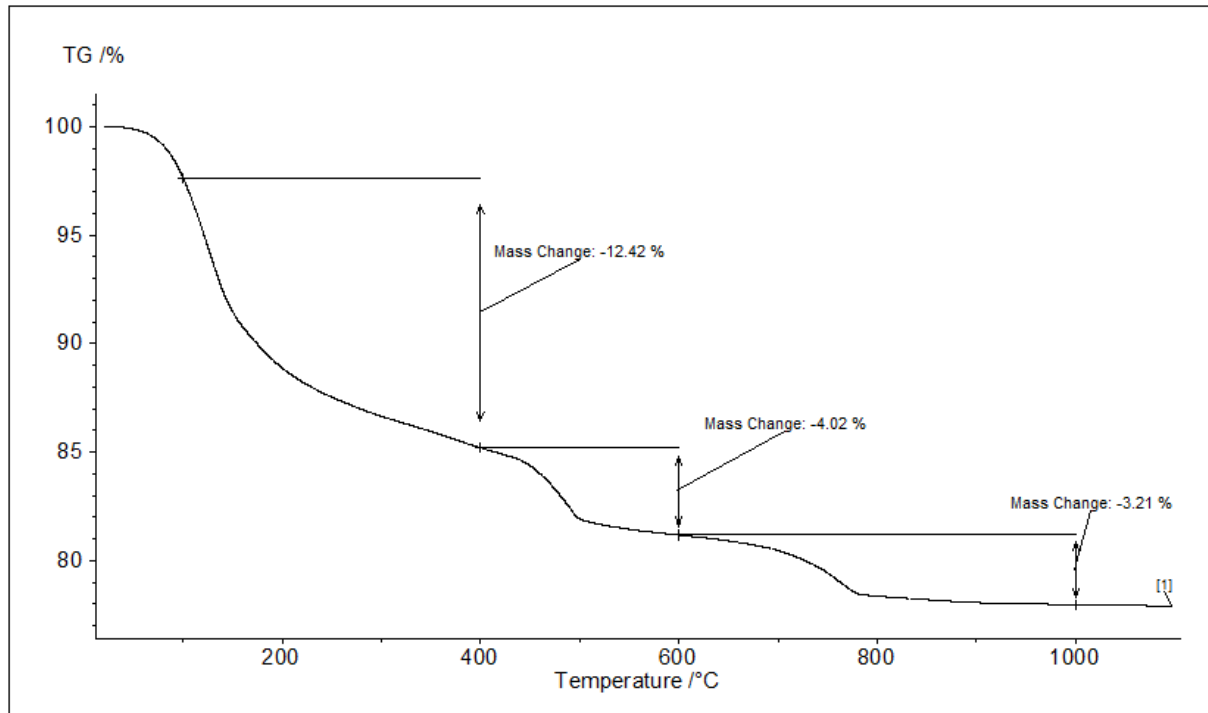


Figure A.7. Analyse thermique du mortier (E/C = 0.45) à 7j.

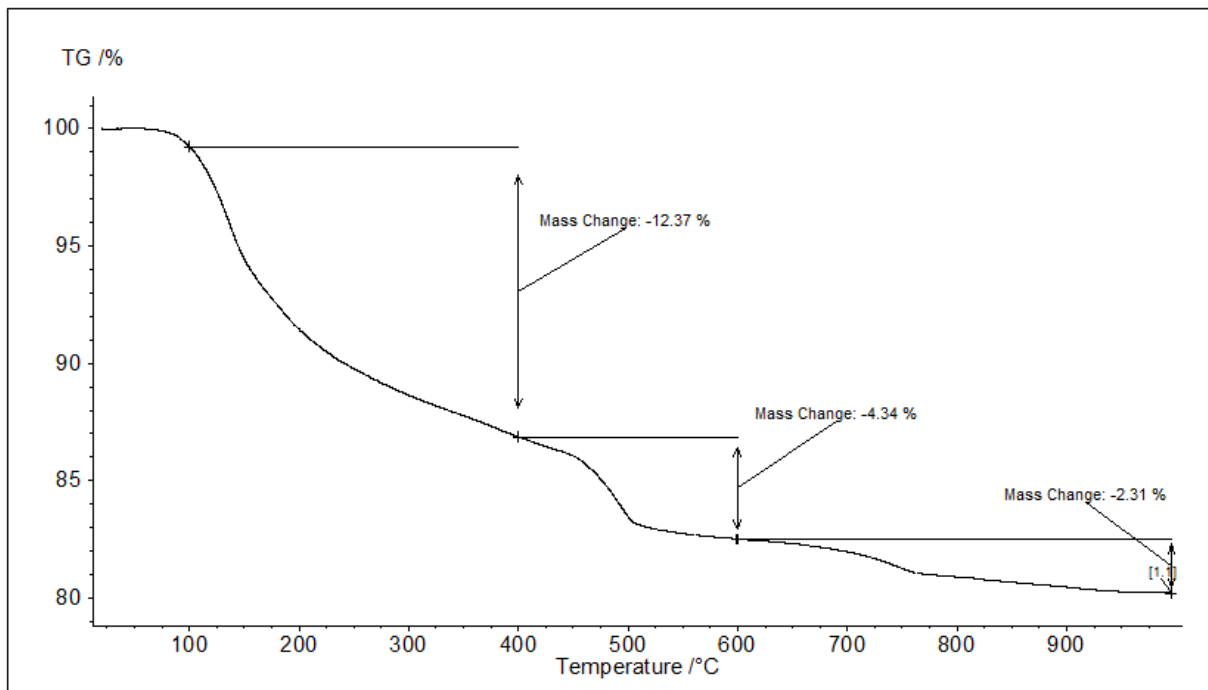


Figure A.8. Analyse thermique du mortier (E/C = 0.4) à 7j.

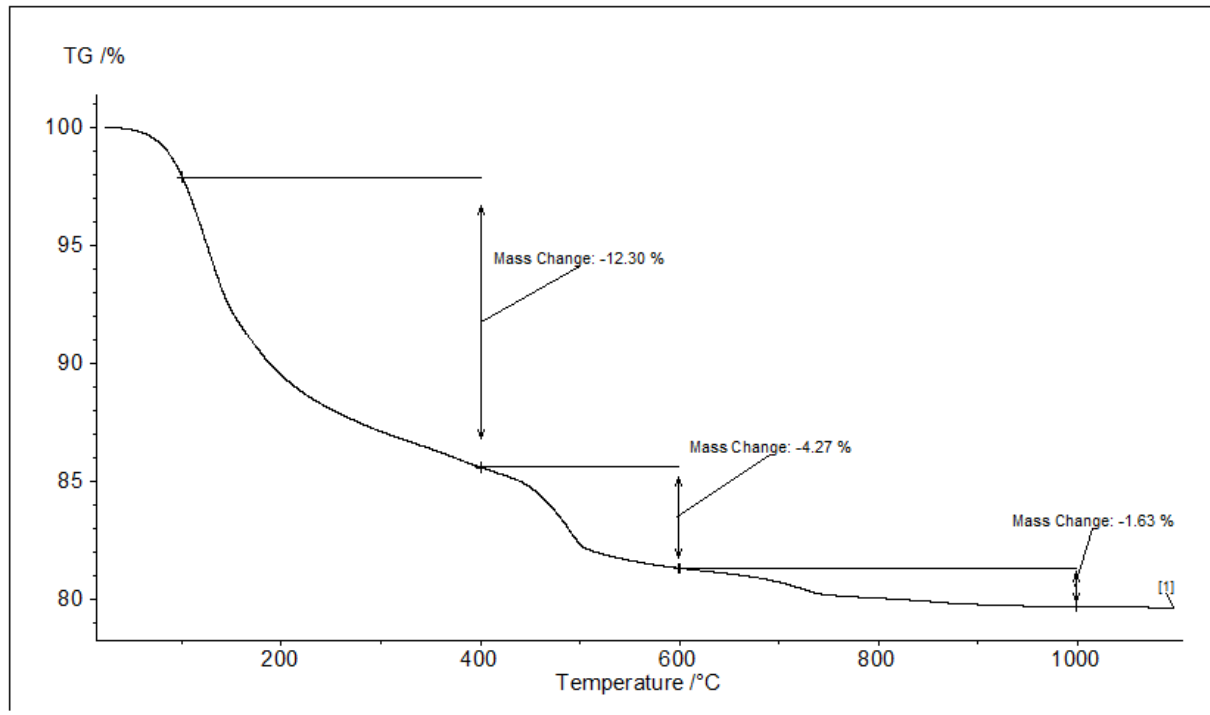


Figure A.9. Analyse thermique du mortier (E/C = 0.35) à 7j.

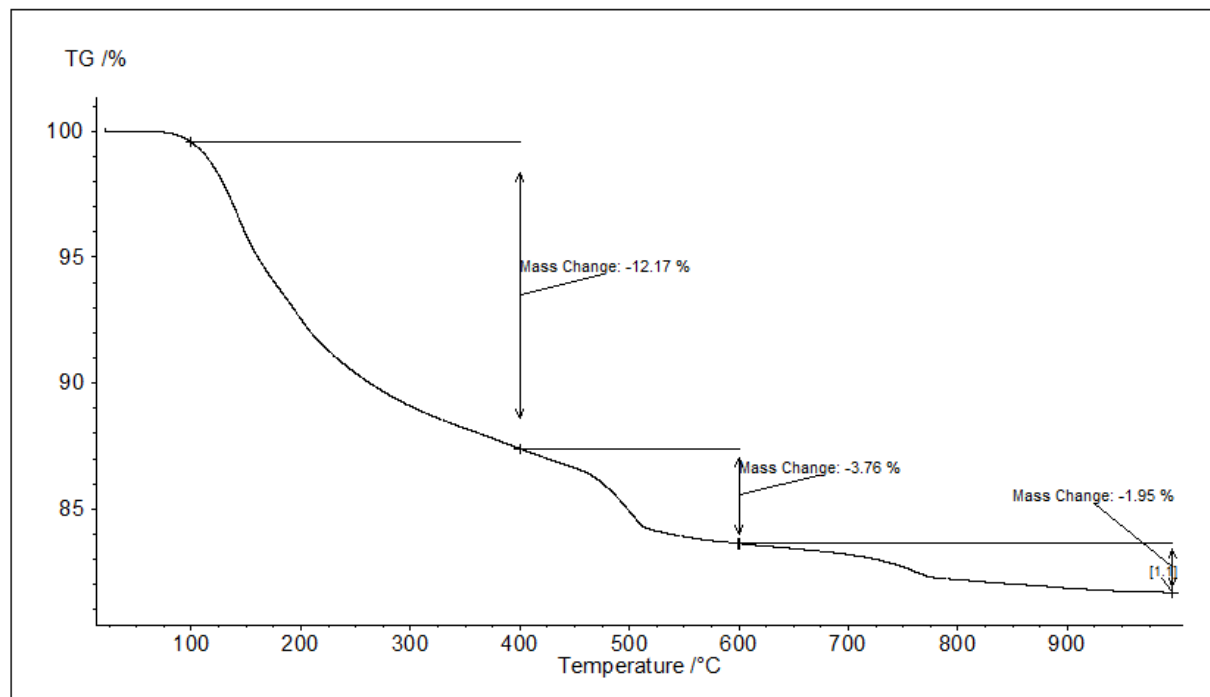


Figure A.10. Analyse thermique du mortier (E/C = 0.3) à 7j.

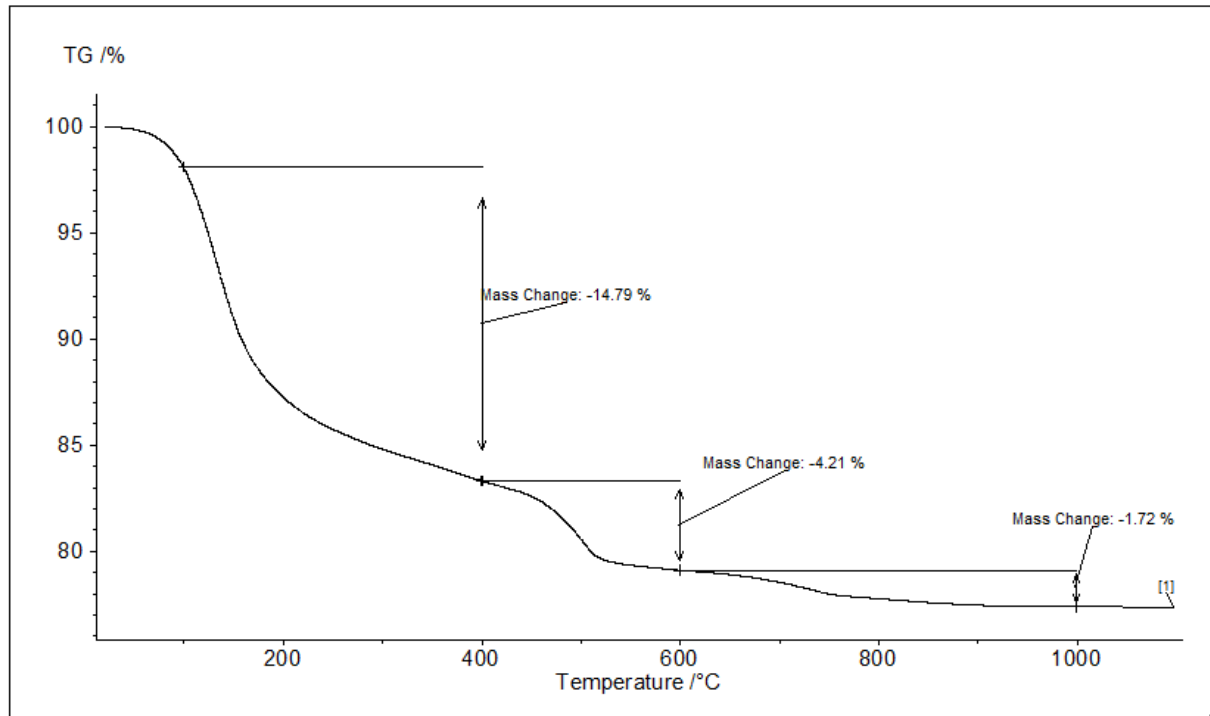


Figure A.11. Analyse thermique du mortier (E/C = 0.5) à 28j.

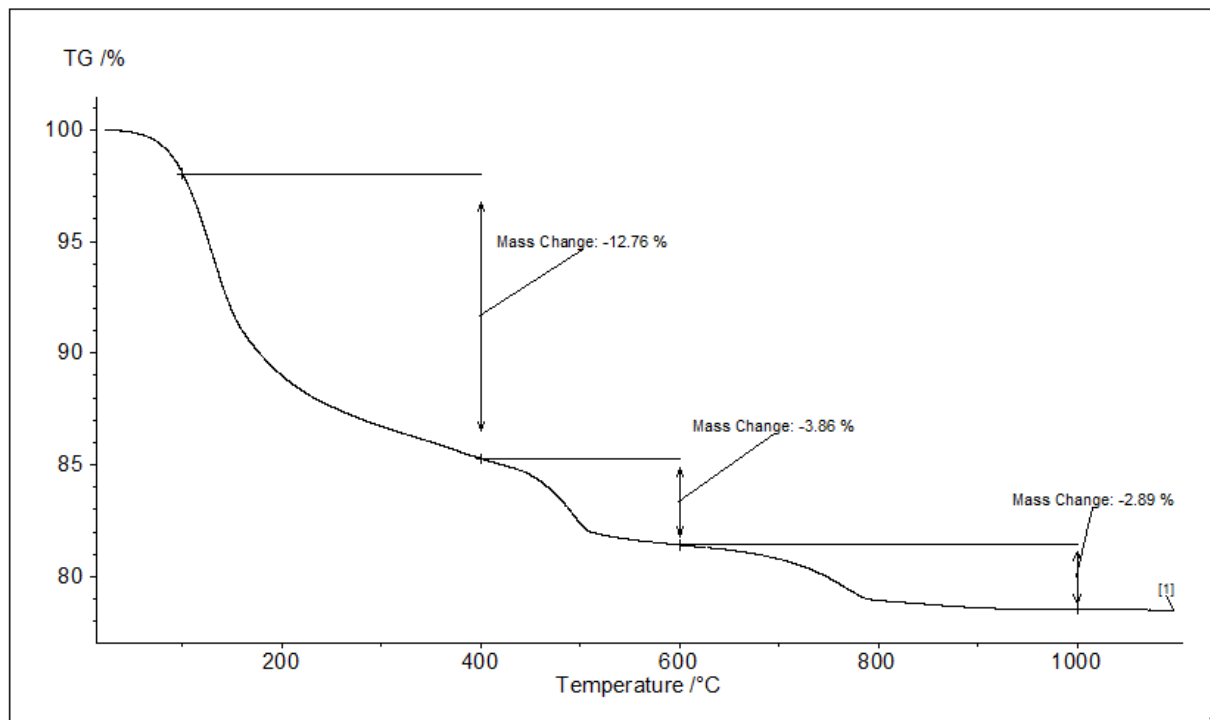


Figure A.12. Analyse thermique du mortier (E/C = 0.45) à 28j.

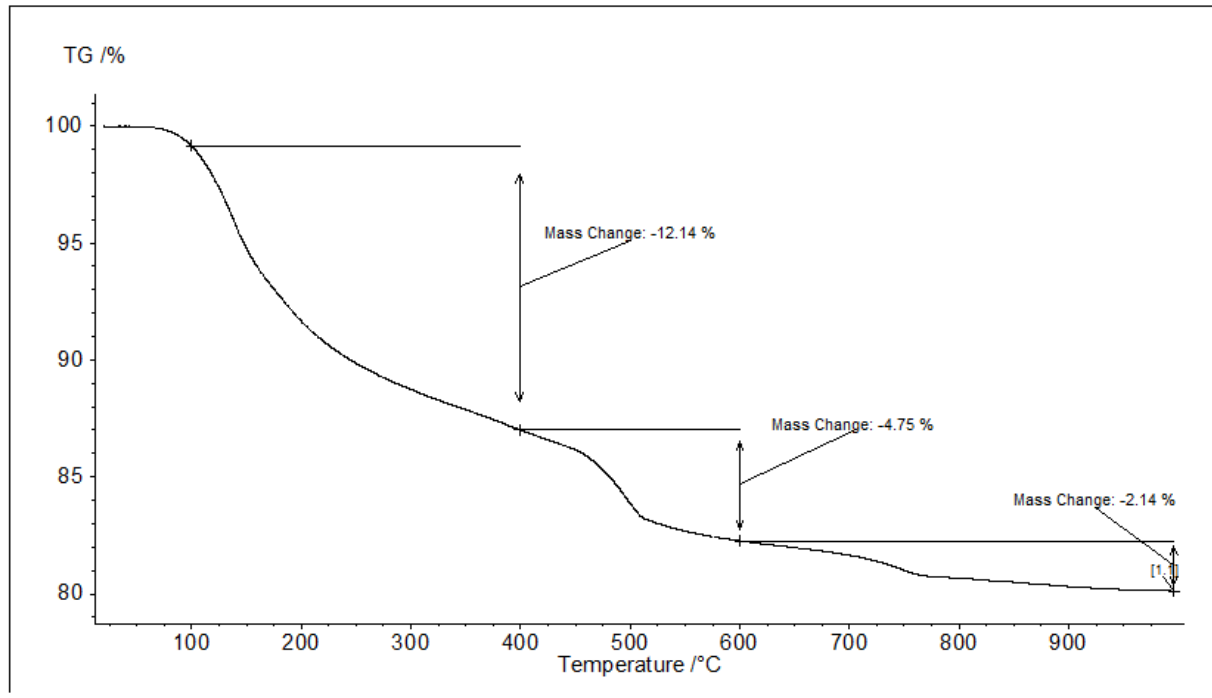


Figure A.13. Analyse thermique du mortier (E/C = 0.4) à 28j.

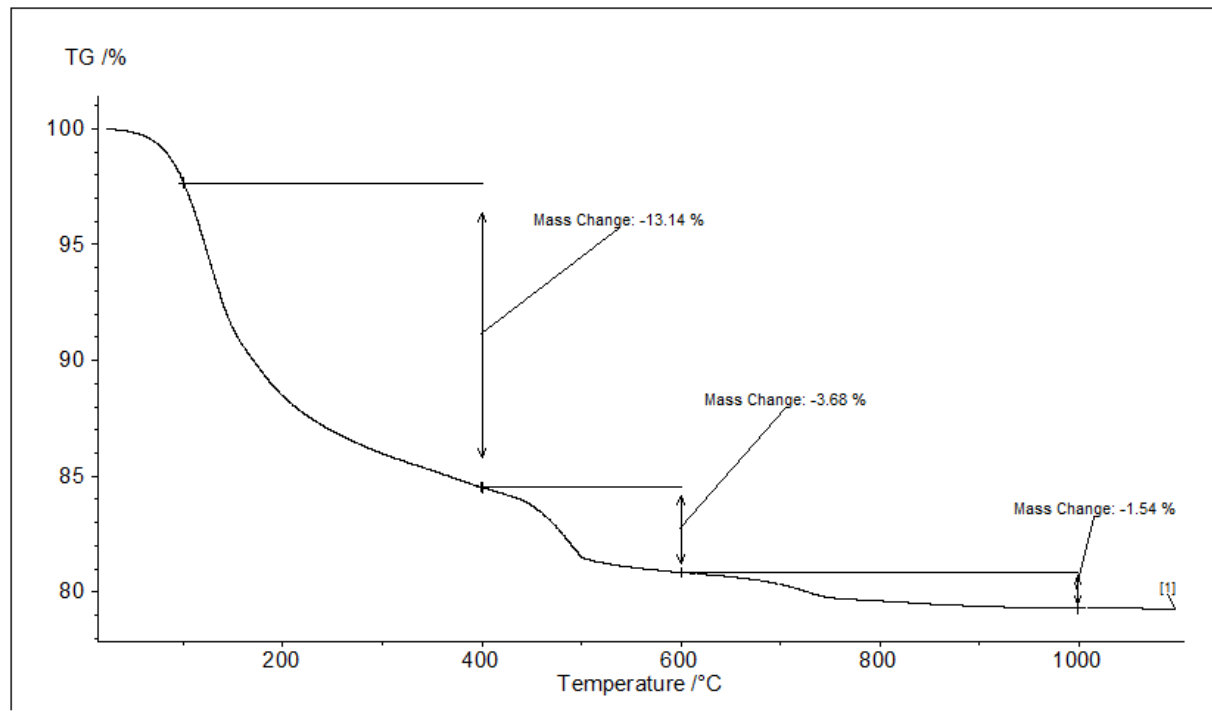


Figure A.14. Analyse thermique du mortier (E/C = 0.35) à 28j.

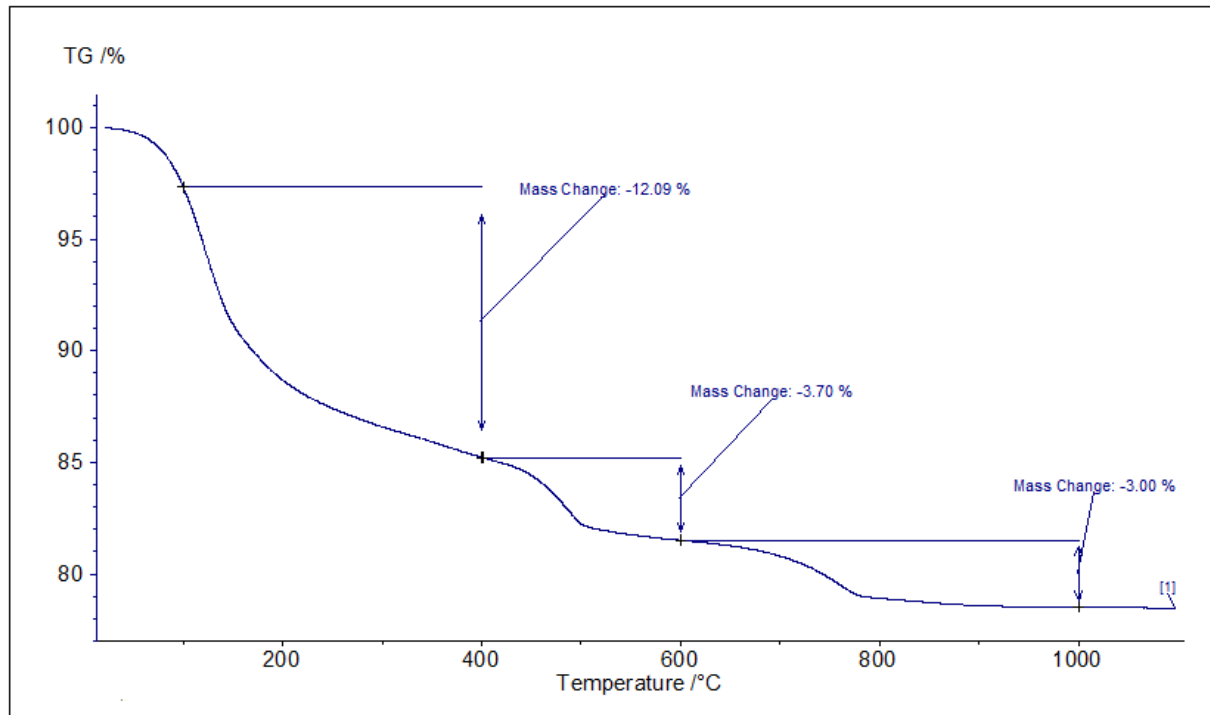


Figure A.15. Analyse thermique du mortier (E/C = 0.3) à 28j.