

Technical Bulletin



Optiphos®

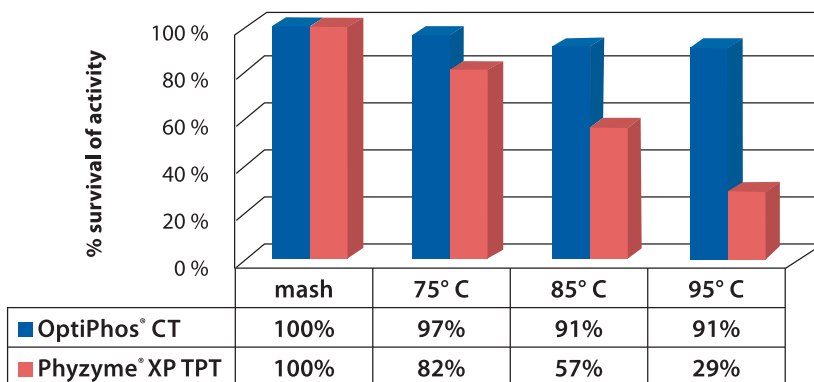
OptiPhos® CT

Pelleting study University Gent, January 2012 (HUVE-pelleting 2012-01)

Comparison between pelleting stability of OptiPhos® CT and Phyzyme® XP TPT.
Pelleting at 75°C, 85°C and 95°C. Conditioning for 30 seconds.

Results:

Comparison of pelleting stability between OptiPhos® CT and Phyzyme® XP TPT



Conclusion:

- OptiPhos® CT shows in this trial a very good pelleting-stability up to 95°C.
- Phyzyme® XP TPT, which was taken as a reference enzyme in this trial, did show pelleting-stability up to 75°C, although stability is claimed up to 95°C. The 95°C pelleting-stability claim of Phyzyme® XP TPT could not be confirmed in this trial.