



SAAFoST Northern Branch Lecture

Presentation Title:

Cost Savings with Enzymes – Using Low pH Amylase in Starch Processing

New innovations in enzyme technology, with special application to the starch industry, have made it possible for liquefaction levels to be brought down to as low as pH 4.5 to 4.8, allowing the use of pH lowering chemicals to be reduced by as much as 50%.

Speaker:

Mads Weibye - Novozymes, Denmark.

Mr Weibye has twenty five years of experience with Novozymes which has included enzyme chemistry in protein hydrolysis, detergents, leather, starch and other polymers. He has a Diploma of Engineering in Biotechnology, Process Technology and Chemistry from the University of Southern Denmark and has been an Academy Profession graduate in Chemical and Biotechnical Science since 1990 He moved to the Grain Processing division of Novozymes Technical Service in 2007.

Date: Tuesday 26 May 2015

Venue: 3M South Africa.

Address: 146a, Kelvin Drive, Woodmead, Johannesburg.

Directions: see end of notice.

Programme:

Part 1: Tour of the 3M Customer Innovation Centre – no charge, all invited

16:20: Arrival at reception area & welcome

16:30 to 17:45: Introduction to 3M & tour of Customer Innovation Centre

Part 2: Presentation & Tea and Coffee

17:55 for 18:00: Welcome & speaker introduction

18:00 to 19:00: Presentation, discussion & thanks

19:00 onwards: Tea, coffee, networking

20:00: Closure

WARNING - prepare for the usual heavy afternoon traffic in this area by leaving work early and arriving in time for the tour!

Cost: Tea and coffee will be served after the presentation at no cost to Members and guests.

Attendance of the tour and presentation is free but **booking is essential in order to gain access to the site.**

Booking: Please book through Irene Burke - not later than 12:00 on Monday 25 May:

By E-mail: saafost.irene@telkomsa.net or

By Fax: 086 698 4784 or

By Telephone: 012- 349 2788

Kindly provide the following information

Name(s) of all attendees:

Company:

Tel:

Fax:

E-mail:

Number of people for tour only:

Number of people for lecture only:

