

Seminar - Optimise the Quality & Control of Polymerisation Plants



Who should attend?

All managers involved in the QA, QC, R&D and production of polymer products - film, pellets and/or powder. Laboratory and/or production manager's from raw material manufacturers, packaging manufacturers and/or end users of polymer products. Laboratory and production managers who are seeking to improve their production process and product quality and reduce wastage.

Why you should attend?

To learn how to build the case you need to present the ROI to your management team that justifies the cost and quality benefits along with minimisation of scrap material by installing online Optical Control Systems equipment.

Seminar Outline

The seminar will be conducted by Fatah Najaf - co-founder, director and co-owner of Optical Control Systems GmbH. The workshop will present a comprehensive overview of the equipment offered to control polymerisation processes (eg: LDPE, HDPE, LLDPE, PC, PS, PA ...) by online analysis.

The underlying concept of these online optical systems is to increase product quality through constancy, continuity, on-time adjustments, alarm settings, in/out of specification parameters, real-time changes, general plant overview, error prevention and value-free judgement. OCS online equipment minimises scrap product and increases efficiency.

The presentation will then drill down to look at the impact of minimising scrap product through online optical measurement of pellet, powder and/or film imperfections and impurities.

As a generic example the direct costs (based on European figures) of implementing an OCS online system are tracked across all elements of the production and show the cost savings and cost reductions that are achieved.

• When

Tuesday, 6 September 2011

• Where

Melbourne Convention
Exhibition Centre Meeting Room

• Times

10.30am - 3.00pm
Morning Tea, Lunch
& Afternoon Tea
will be provided

• Cost

No charge
(Limited places available)

To register please click this link: www.rheologysolutions.com/seminar-registration-form
Limited spaces available* so get in early. RSVP 26th August 2011.



Further information is available by contacting **Rheology Solutions:**

Tel: 03 5367 7477 **Email:** info@rheologysolutions.com

Fax: 03 5367 6477 **Web:** www.rheologysolutions.com

* Space limited to two people per department