

Press Release

April 06, 2010

Micro injection moulding – Cluster Meeting at Sumitomo (SHI) Demag in Wiehe/Germany



Sumitomo (SHI) Demag Plastics Machinery GmbH of Schwaig near Nuremberg in Germany had invited to attend its Cluster Meeting on the subject of “Micro injection moulding – in a nutshell” at its center of excellence for electrical injection moulding machines in Wiehe, Germany, on March 11th. With 141 attendees, this Cluster Meeting was extremely well attended. Three more events on technical subjects will follow.

Attendees seized this opportunity to comprehensively familiarize themselves with the subject of micro injection moulding in papers read by renowned seminar facilitators. These are speakers from the Kunststoffzentrum Leipzig, from Jenoptik Polymer Systems, from Stamm AG, from M.A.I. GmbH and naturally from Sumitomo (SHI) Demag, to mention but a few.

Among others, these papers dealt with the aspects of the flexible production of micro mouldings and their handling

from the production or user's point of views. In addition, attendees received information on the specifics of micro injection moulding such as in the production of optical components.

Two exhibits with current micro injection applications were on display in the show room in Wiehe:

- IntElect 50-45, planet carrier – shot weight 1.48 g, four-fold cavity, medical application, and
- IntElect 150-680, camera body – shot weight 30.95 g, single cavity, electronic application.

Moreover, attendees were allowed to see behind the scenes of the production of all-electric injection moulding machines made by Sumitomo (SHI) Demag.

The next events will be staged in cooperation with co. Hasco Hasenclever GmbH Co. KG: "Technology in a nutshell" in Wiehe on June 2nd, and "Innovation and technology" in Schwaig on September 16th.

The next Sumitomo (SHI) Demag Cluster Meeting will take place in Schwaig on September 23rd, and focus on the subject of "Surface decoration".



Pressekontakt

Sebastian Reuter
Marketing Manager PR
Tel. +49 (0)911 5061-550
Fax +49 (0)911 5061-750
E-Mail: sebastian.reuter@dpg.com