



Bad Homburg, 26 February 2014 – The European Flexible Intermediate Bulk Container Association (EFIBCA) will hold its first Dinner Reception on 07. May 2014 at Hyatt Regency Hotel in Düsseldorf, Germany. Designed as a networking event on the eve of the world's largest packaging trade fair, **interpack**, the reception is open to everyone with an interest in FIBC.

“The **interpack** only occurs every three years. We wanted to take the opportunity to host a social event for everyone with an interest in FIBC. For those familiar with EFIBCA, it is a chance to reconnect, and for those new to the scene, it is a perfect setting to learn more and meet representatives from across the supply chain,” says Dr. Isabell Schmidt, EFIBCA General Secretary.

The evening will begin with a cocktail reception at 18:00 followed by greetings from the EFIBCA President Oliver Grüters and EFIBCA General Secretary Dr. Isabell Schmidt. Guest speaker Remko Koster, Director Polyolefins Europe / Africa at IHS Chemical, will shed light on the development of the polypropylene market.

The registration charge is € 99 per person for non-members and € 49 per person for EFIBCA members. Included in the charge are a buffet dinner, drinks, and one Day Ticket to the **interpack** trade fair.

More information and the registration form are available online at www.efibca.com. The registration deadline is 16. April 2014.

About EFIBCA:

Founded in 1983, the European Flexible Intermediate Bulk Container Association (EFIBCA) represents the interests of FIBC manufacturers, distributors and material suppliers towards authorities, regulatory bodies, the public and other institutions connected with the FIBC business. EFIBCA offers members a platform for exchange and cooperation on quality, safety and regulatory issues and provides guidance for the FIBC user.

Contact:

Ms Allison Bouchat
- EFIBCA Secretariat c/o IK
Kaiser-Friedrich-Promenade 43
61348 Bad Homburg, Germany
Phone: +49 6172 92 66 71
Fax: +49 6172 926670
a.bouchat@efibca.com
www.efibca.com