# Gütt Olk Feldhaus

### **Press Release**

# Gütt Olk Feldhaus advises Majority Shareholders on the Sale of the International Producer of Packaging Machines ROVEMA to Equita

*Munich, July 6, 2015* – The business law firm Gütt Olk Feldhaus has advised the majority shareholder Powertrans S.A. as well as the managing partner Thomas Becker on the sale of a majority shareholding of the ROVEMA Group to Equita. The parties agreed to keep the purchase price confidential.

ROVEMA is a globally leading manufacturer of flexible packaging machinery and facilities. It has a high level of expertise with primary packaging for the food. The ROVEMA Group, based in Fernwald, Germany employs about 450 people and has offices in the USA, Great Britain, Italy, Belgium, Spain, Turkey, Philippines, Panama und Russia. The combined annual sales turnover in FY2014 amounts to approximately €70m.

Equita is a private equity company in the Harald Quandt Group. The managing partner Thomas Becker will continue to hold a significant stake in the company and will stay as the managing partner at ROVEMA Group.

#### Legal advisors to Powertrans S.A. and Thomas Becker:

Gütt Olk Feldhaus, München: Dr. Sebastian, Olk (Lead Partner, Corporate/M&A), Dr. Heiner Feldhaus (Partner, Corporate/M&A), Dr. Tilmann Gütt (Partner, Finance), Dr. Daniel Holzmann (Corporate/M&A), David Negenborn (Corporate/M&A).

## About Gütt Olk Feldhaus:

Gütt Olk Feldhaus is a law firm founded by experienced lawyers from leading international law firms. All partners of the Munich-based law firm previously worked for many years at Freshfields Bruckhaus Deringer, Hengeler Mueller and/or Milbank Tweed Hadley & McCloy, respectively. The key areas of expertise of Gütt Olk Feldhaus are corporate, M&A and finance with a particular focus on transactions and cross border aspects.

#### **Contact:**

Dr. Sebastian Olk

Gütt Olk Feldhaus Partnerschaft von Rechtsanwälten Hackenstraße 5 80331 Munich Germany Tel. +49 89 24 22 41 120 Sebastian.Olk@gof-partner.com www.gof-partner.com