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**Specialized press contact  
Thomas Lange**

Coating Additives

Phone +49 201 173 3050

thomas.lange2@evonik.com

**Specialized Press Contact  
Americas**

Jacek Gediga

Coating Additives

Phone +1 804 727 0670

[jacek.gediga@evonik.com](mailto:jacek.gediga@evonik.com)

**Specialized Press Contact Asia**

**Scarlett Shi**

Phone +86 21 6119 1200

scarlett.shi@evonik.com

**Evonik Resource Efficiency GmbH**

Rellinghauser Strasse 1-11

45128 Essen  
Germany

Phone +49 201 177-01

Fax +49 201 177-3475

[www.evonik.com](http://www.evonik.com)

**Supervisory Board**

Dr. Ralph Sven Kaufmann, Chairman

**Management Board**

Dr. Claus Rettig, Chairman

Dr. Johannes Ohmer,   
Simone Hildmann,   
Alexandra Schwarz

Registered Office: Essen

Register Court: Essen Local Court

Commercial Registry B 25783

VAT ID no. DE 815528487

**New flow and leveling additives minimize complexity in can and coil coatings**

TEGO® Flow 375 and TEGO® Flow 460 N from Evonik are two new silicone-free flow and leveling additives specifically developed for use in can and coil coatings. Both products are listed worldwide and are suitable for direct contact with food (FDA 175.300). This reduces complexity for coatings manufacturers and enables broad use. Instead of using many different products, manufacturers can use the same additive for more diverse end-uses.

TEGO® Flow 375 and TEGO® Flow 460 N make an impressive contribution to meeting the high demands made on the global production and marketing of can and coil products. End-users’ decisions are strongly influenced by quality considerations and appearance. “Both products are silicone-free. Impurities and associated cratering can therefore be excluded, thus ensuring smooth-running production,” explains Kirstin Schulz, marketing director for industrial coatings. In addition, the flow and leveling additives exhibit improved heat resistance and give the coating a durable, high-quality appearance.

TEGO® Flow 375 is especially compatible in solvent-based formulations and achieves optimum gloss values.

TEGO® Flow 460 N also possesses deaerating characteristics, thus enabling defect-free application especially in pigmented formulations.

Very good adhesion and wetting properties in multi-coat finishes enable both products to be used in all the coats without impairing the painting process.

TEGO® Flow 375 and TEGO® Flow 460 N are free from aromatics.

**More information at www.tego.de.**

**About Resource Efficiency**

The Resource Efficiency segment is led by Evonik Resource Efficiency GmbH and supplies high performance materials for environmentally friendly as well as energy-efficient systems to the automotive, paints & coatings, adhesives, construction, and many other industries. This segment employed about 8,600 employees, and generated sales of around €4.3 billion in 2015.

**About Evonik**

Evonik, the creative industrial group from Germany, is one of the world leaders

in specialty chemicals. Profitable growth and a sustained increase in the value of

the company form the heart of Evonik’s corporate strategy. Its activities focus on

the key megatrends health, nutrition, resource efficiency and globalization. Evonik benefits specifically from its innovative prowess and integrated technology platforms.

Evonik is active in over 100 countries around the world. In fiscal 2015 more than

33,500 employees generated sales of around €13.5 billion and an operating profit (adjusted EBITDA) of about €2.47 billion.

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