

Release Date: FOR IMMEDIATE RELEASE

Contact:

Judy Cerne, President

Laura Fredrick, Senior Account Manager

McKinney Advertising & Public Relations

216/621-5133

Email: jcerne@mckinneyad.com, lfredrick@mckinneyad.com

GREENKOTE Expands Production in Germany

Sauerlach Plant Increases Production with New Building

CLEVELAND, OH (September 8, 2009) — GREENKOTE® Plc, a global coating technology company, has expanded production at its location in Sauerlach, Germany. The new plant production area operates multiple shifts on two production lines to support its customers throughout Europe.

Greenkote GmbH Managing Director, Edgar Poets, said, “Our customers are very excited about our many capabilities. Our production team provides duplex coatings on stampings for VW, duplex coatings on lock parts for Audi, coatings on construction bolts for PERI, machine parts for Starlinger and has received the first trial order from Daimler”

“And more important, the reach of the GREENKOTE Thermo-Diffusion coating process is now more widespread than ever,” added Poets.

Since January 2009, the Sauerlach plant has served a number of customers with its GREENKOTE® PM Thermo-Diffusion coatings that enhance the properties of a wide range of metals, alloys and sintered powders giving them added qualities such as increased resistance to corrosion and wear protection on a vast array of parts. The facility capabilities include automotive stampings and fasteners, small metal castings, powder metal parts, construction bolts and hardware, machinery parts, and offshore oil and gas industry fittings and hardware.

(MORE)

“Our first priority is to exceed the expectations and highest quality standards of our customers. I feel our new facility in Germany demonstrates this commitment by increasing production for our European customers with our cost-effective and environmentally friendly coating processes,” stated Greenkote’s CEO, Arie Laor.

GREENKOTE provides a range of innovative coating services through group-owned plants, joint ventures and licensing relationships. Numerous companies are evaluating the GREENKOTE coating technology to be used in combination with their own products.

Headquartered in Cleveland, Ohio, GREENKOTE® Plc, a global coating technology company, offers high quality coatings that provide protection on a vast array of parts used in the automotive, construction, defense/small weapon, and electronics industries, among others. GREENKOTE’s patented coating technology improves the properties of a wide range of metals, alloys and sintered powders giving them added qualities such as increased resistance to low and high temperature corrosion, increased wear resistance and better bonding to rubber and plastic. In addition, the GREENKOTE® coating process is environmentally friendly and designed to ensure all excess materials are recycled or reused in the process. Currently, GREENKOTE has plant locations and licenses in the United States, Mexico, Germany, United Kingdom, and Israel. For more details visit GREENKOTE online at www.greenkote.com.

###