



Indolor America, LP Details for the Graham, NC Facility

August 19, 2009

Company Overview

Indolor is a German-based company which develops, manufactures, markets and distributes polymers used as binders and additives in water-based applications for paints, inks and coatings. Erwin Fengler founded Indolor in 1978 and opened his first manufacturing plant in Germany in 1989. Between 2001 and 2008, the family-owned company's sales grew from approximately \$8.5 million to \$85 million. The 25-000-square-foot facility in Graham, NC will be the company's first location in the United States.

Contacts

Indolor America, LP
932 E. Elm Street
Graham, NC 27253
336-578-9660
www.Indolor.de

Byron Wall
byron.wall@gmail.com

Sebastian Fengler
s.fengler@indolor.net

Jobs

Indolor America, LP will be hiring approximately 10 people for the initial phase of their operation. Job announcements will be posted in the local press as openings come available.

Publicity

Burlington Times News, July 29, 2009

[German company eyes Graham site](#)

Burlington Times News, July 30, 2009

[German company could receive \\$100,000 from Graham, county governments](#)

Burlington Times News, August 4, 2009

[Graham Council OKs Indolor Incentives](#)

Burlington Times News, August 5, 2009

[Indolor officials talk about their plans in Graham](#)

Burlington Times News, August 5, 2009

[Learn More about Indolor](#)

Burlington Times News, August 14, 2009

[Indolor in Graham all but a done deal, ribbon cutting set](#)

Alamance County Area Chamber of Commerce Contacts

Mac Williams
President

macwilliams@alamancechamber.com

Andrea Fleming

Economic Development Associate

andreaflaming@alamancechamber.com

610 S. Lexington Ave., Burlington, NC 27216

336-228-1338

www.choosealamancenc.com



The Carolina Corridor
Alamance County, North Carolina
Economic Development

Alamance County Area Chamber of Commerce

610 S. Lexington Avenue ▲ P.O. Box 450 ▲ Burlington, NC 27216

Phone: 336-228-1338 ▲ Fax: 336-228-1330 ▲ www.choosealamancenc.com