

Overview

Here is some background and a few key facts to help get you acquainted. You can always visit our website for more, at Arclin.com.



Arclin is a vertically integrated manufacturer of resins and fiber-based overlays used in a wide variety of industries and applications. Our resins, for example, are used as the bonding agent in plywood, OSB and LVL; as a dust suppressant for roads and rail cars; in a slow release nitrogen fertilizer; and as a recovery agent for iron and other ores. We resin-treat papers and other fibers to create surface overlays for applications that include concrete forming; fire retardation; interior and exterior decorative panels; filtration; insulation and roofing materials; and more. Known for product innovation and exceptional technical service, Arclin engineers smarter chemistry-based applications that create opportunities for our customers and downstream markets.

Headquarters

Roswell, Georgia (just outside of Atlanta)

Employees

550+

Locations

UNITED STATES

Andalusia, AL

East Longmeadow, MA

Hayward, WI

Moncure, NC

Portland, OR

Roswell, GA

Springfield, OR

Tacoma, WA

Toledo, OH

Winnfield, LA

CANADA

Cobourg, ON

Ste-Therese, QC















- SURFACES FACILITIES
- RESIN FACILITIES
- RESEARCH & TECHNOLOGY CENTERS
- APPLICATION LABORATORIES





Management

Russ Taylor, President & Chief Executive Officer

Team

David Morris, Chief Financial Officer **Ralf Yobp,** Chief Operating Officer

Brad Bolduc, Senior Vice President Surfaces and Performance Products **Scot Johnson,** Senior Vice President Business Development and New Products

James Wright, Vice President Research & Technology, Resins

Teong Tan, Vice President Business and Research & Technology, Surfaces

Matt Pogue, Vice President, Business

Mark Glaspey, Vice President, Manufacturing

Ownership



Industries

Building & Construction
Decorative Surfaces

Agriculture Energy & Mining Transportation

Intermediates & Additives
Specialty Engineered Materials

History / Timeline

