

Welcome to Arclin!



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+

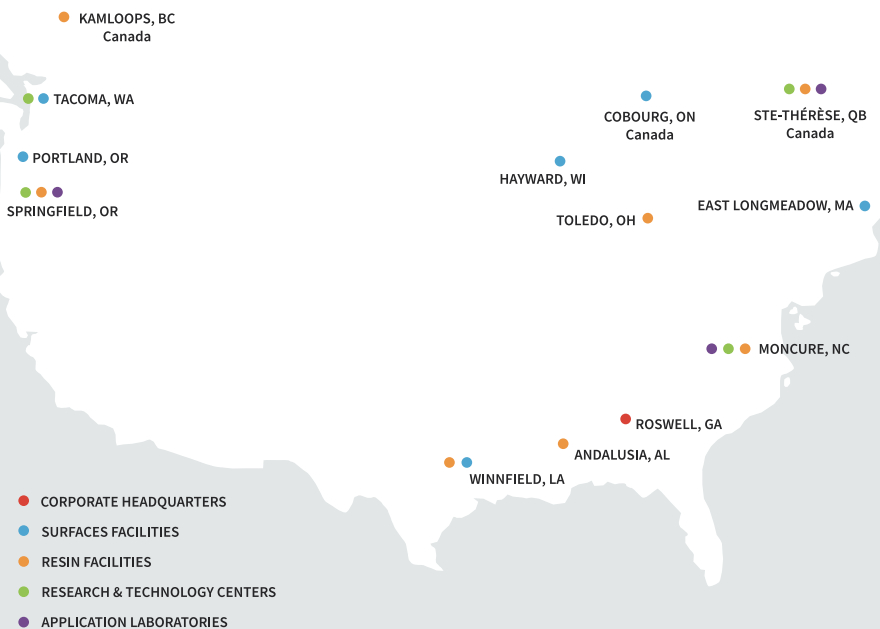
Locations

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





Management Team

Russ Taylor, President & Chief Executive Officer
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

