

# **POLYNT-REICHHOLD GROUP**

# Global leader for thermoset composites



## **Contents**

1. Production Sites	2
2. Polynt Reichhold Group	3
3. Resins	
4. Unsaturated Polyester Resins	4
5. Vinyl Ester Resins	5
6. Company Addresses	6

## **Production Sites**



**Polynt Composites Canada, Inc.** Brampton (ON) - Drummondville (QC)

#### **Polynt Composites USA Inc.**

Carpentersville (IL) - Chatham (VA) Ennis (TX) - Forest Park (GA) - Houston (TX)

- Marshall (TX) North Kansas City (MO)
- Orlando (FL) Sandusky (OH)

## Polynt Reichhold Group

After the merger on May 2017 the new Polynt-Reichhold Group is a global Company in the Intermediates, Coating and Composite Resins, Thermoset Compounds, Gel-coats and niche Specialties.

This combination enhances the Group's leading position as a global vertically integrated specialty chemicals player, with significant global presence in Europe, North America and Asia, a strategy initiated by Polynt with the successful integration of PCCR and CCP in the last years and now further reinforced by Reichhold's global scale, extensive product portfolio and R&D competencies.

Polynt-Reichhold Group is known for its superior quality and impressive range of products and with its excellent distribution network it can provide first-class service to customers whatever their market. Customer Service and Technical Service teams are renowned for their customer focus, offering the best service even after products have left manufacturing.

The Group strives to keep customers satisfied, assisting them in producing premium quality products every time they use its products.

Product innovation is important for the Group's business and it's the reason for which it constantly works with customers to find solutions to problems.

Introducing new or improved products ensures that Polynt-Reichhold Group continue not only to deliver what the market wants and needs, but also when it is wanted and needed.

## What are Resins?

Polynt Group is one of the leading European companies in the production and sale of Unsaturated Polyester (UP) and Vinyl ester (VE) resins.

Due to the continuous innovation of composite materials, filled and reinforced, more specific and better performing products are required.

UP and VE thermosetting resins are available in a wide range of grades (neutral, pre-accelerated, thixotropic, low-styrene content LSC, low-styrene emission LSE, etc.) suitable to meet all the needs of the composite industry and its high diversification.

Polynt Group products find application in major industrial sectors such as:

- Transportation (automotive, railway, truck, vans, recreational vehicles, sandwich panels for refrigerated lorries, etc)
- Building & Construction (marble agglomerates and engineered stone, flat and corrugated sheets, pipes, tanks, CIPP (Cured-In-Place-Pipe), profiles, sanitary, polymer concrete, putties, mastics, abrasives...)
- Electrical & Energy (Windmill blades, nacelles, Electrical components, Insulators...)
- Marine (yachts, ferries, motor and sail boats, catamarans, canoas...)
- Sport & Leisure (swimming pools, helmets, surfboards, buttons, sport equipment...).

The portfolio also includes a series of UP resins for 'food contact applications' that fulfil the relevant EC Regulations, including  $N^{\circ}$  10/2011 on plastic materials and articles intended to come in contact with food (*Plastics Implementing Measure – PIM*).

UP and VE resins have been optimized to be processed using various application technologies such as hand lay-up, spray-up, casting, pultrusion, filament winding, SMC/BMC, infusion, injection, RTM, etc.

The broad polymer chemistry knowledge of our R&D and Technical Service departments enables us to develop tailor-made products to meet the specific needs of each individual user.

Whatever your composite needs, we have the resin system and expertise to meet your application requirements.

## Unsaturated Polyester (UP) Resins

Polynt Composites USA Inc. is a leading producer of Unsaturated Polyester Resins and Epoxy Vinyl Ester Resins.

Polynt's UPR composite resin product line is comprised of these chemistries:

- DCPD Popular choice for automotive and marine applications requiring smooth surfaces and lower VOC's
- Halogenated Fire-retardant resins requiring enhanced fire, smoke and toxicity properties
- · Isophthalic Ideal for corrosion-resistant applications
- Orthophthalic Cost-effective workhorse resins tailored to customer requirements
- Terephthalic High temperature performance resins used for storage tank applications

Polynt offers a variety of low styrene, suppressed, and low VOC solutions for fabricators to control emissions. Our Low Styrene Resins are designed to be MACT and SCAQMD compliant while maintaining excellent process capabilities and finished mechanical properties. Polynt can also customize low to no VOC formulas to meet specific customer needs.

Polynt's Low Styrene Resins can be used for:

- Marine and pool
- Architectural
- Transportation
- Piping and tanks
- Tub and shower
- General purpose open molding











## Vinyl Ester Resins

Polynt's Vinyl Ester resin product line delivers superior mechanical properties, high heat deflection temperatures, resistance to corrosion from a wide range of chemicals, and serves resin markets for conventional, fire-retardant, toughened vinyl ester, and our newly developed CSRVE Technology.

Polynt's Vinyl Ester Base Resins and Vinyl Ester Resin Blends are premium grade thermosetting resins designed for a wide variety of processes and applications. Their outstanding mechanical properties make them ideal for applications that require excellent toughness and fatigue resistance, and they deliver superior performance in corrosion and blister resistance.

Polynt's VE Base Resins and VE Resin Blends:

- Can be modified to customer requirements when shipped in bulk
- Can be formulated for low and no VOC
- · Are used in laminating and closed molding applications
- · Offer exceptional cosmetics (low fiber print)











### **COMPANY ADDRESSES**

#### **AMERICAS**

#### **CANADA**

#### Polynt Composites Canada, Inc.

29 Regan Road
Brampton, ON L7A 1B2
Phone +1 905 495 0606
Fax: +1 905 840 2552
email: contact.CA@polynt.com

#### Polynt Composites Canada, Inc.

2650 Rue Thérèse - Casgrain Drummondville, QC J2A 4J5 Phone +1 819 477 4516 Fax +1 819 474 5000 email: contact.CA@polynt.com

#### **USA**

#### Polynt Composites USA Inc.

99 East Cottage Avenue Carpentersville, IL 60110 United States

Phone: +1 800 322 8103 email: contact.US@polynt.com

#### Polynt Composites USA Inc.

920 Tightsqueeze Industrial Road Chatham, VA 24531 United States

Phone: +1 434 432 8836 Fax: +1 434 432 1366 email: contact.US@polynt.com

#### Polynt Composites USA Inc.

201 Cedar Road Ennis, TX 75119 United States

Phone: +1 972 875 8634 Fax: +1 919-990-7749

email: contact.US@polynt.com

#### Polynt Composites USA Inc.

71 Barnett Road Forest Park, GA 30297 United States

Phone: +1 404 362 4000 email: contact.US@polynt.com

#### Reichhold LLC 2

1503 Haden Houston TX, 77015 United States

Phone: +1 713 799 1800 Fax: +1 713 796 1077 email: contact.US@polynt.com

#### Polynt Composites USA Inc.

5851 FM 1998 Marshall, TX 75672 United States

Phone: +1 903 938 9571 Fax: +1 903 935 1801 email: contact.US@polynt.com

#### Polynt Composites USA Inc.

820 East 14th Avenue North Kansas City, MO 64116 United States

Phone: +1 816 391 6000 Fax: +1 816 391 6337 email: contact.US@polynt.com

#### Polynt Composites USA Inc.

Regency Industrial Park 10124 Rocket Boulevard Orlando, FL 32824 United States

Phone: +1 407 851 3030 Fax: +1 407 855 0674 email: contact.US@polynt.com

#### Polynt Composites USA Inc.

1321 First Street Sandusky, OH 44870 United States

Phone: +1 419 625 1197
Fax: +1 419 625 8210
email: contact.US@polynt.com

This brochure is intended to provide a comprehensive list of the products and services available from all business sectors in which are active the companies and/or corporations controlled, directly or indirectly, by Specialty Chemicals International Ltd (hereinafter referred to as «Polynt Group»). The information, recommendations, answers and/or opinions contained herein (which must be intended only for explanatory purposes) are aimed to assist customers on the basis of our technical and scientific knowledge as of today, taking into account that our products are intended for sale to industrial and commercial customers. However we require customers to inspect and test our products before use and to satisfy themselves as to contents and suitability for their applications: nothing herein shall constitute or shall be deemed to be any other warranty or a representation, express or implied, including merchantability or fitness for a particular purpose or results to be obtained from the use of such information, nor shall be taken or construed as infringing of any existing patents. Product names in capital letters are registered trademarks of the relevant member of Polynt Reichhold Group. © Polynt S.p.A. - May 2021

