

Polynt in your World: 60-years history of partnership



Contents

| 1. A growing specialty chemical industry | 3 |
|--|----|
| 2. Polynt Group in the World: Our Plants | 4 |
| 3. Our History | 5 |
| 4. Our Product Range | 6 |
| 5. Applications | 16 |
| 6. For a better way of life | 18 |
| 7. Certifications | 18 |
| 8. Responsible Care | 19 |
| 9. Production Technologies | 19 |
| 0. Fitting the Future | 20 |
| 11. Strategic Achievements | 20 |
| 12. Company Addresses | 21 |

A growing specialty chemical industry

We believe in research, innovation and development to provide natural solutions that respect the ecosystem's equilibrium, while offering efficient alternatives to the consumption of our precious natural resources.

Since 1955 we have been active in the production, sale, research and development of organic anhydrides and their derivatives.

Our presence in the major chemical intermediates sector allows us to play a central role in activities ranging from petroleum refining to the production, sale and market distribution of finished products.

Integrated Business Model

Polynt Group internally manages the entire production-distribution chain through these operations:

- · Research and development
- Production planning and sourcing of raw materials
- Production process, quality control and logistics
- Storage
- · Sales and after-sales assistance with finished goods

Passion, expertise, technology and innovation

Our key products are:

- Anhydrides: Phthalic, Maleic and Trimellitic
- Specialties: GPP, SPP, Special Anhydrides, Special Esters, Catalysts and Acids
- · Composites: UPR, VE, SMC, BMC, Gel Coats and Bonding Pastes
- Coating Resins

A Global Company: Innovation & Quality

Polynt Group's global footprint spans four continents with manufacturing and commercial facilities, allowing us to provide our customers with innovative and sustainable solutions.

Throughout our production chain, Polynt Group is a pioneer in responsible innovation: we combine design, quality and progress, while protecting the environment, improving the process technology.

Polynt Group in the World



Our Production Sites

AMERICAS

BRAZIL

<u>Reichhold do Brasil LTDA.</u> Mogi das Cruzes

CANADA

<u>Polynt Composites Canada, Inc.</u> Brampton - Cape Sable Island -Drummondville - Winnipeg

USA

<u>Polynt Composites USA Inc. and</u> <u>Reichhold LLC 2</u>

Azusa - Carpentersville - Chatham

- Durham Ennis Forest Park
- Houston Jacksonville Marshall
- Morris North Kansas City
- Orlando Pensacola Sandusky
- Valley Park

MEXICO

Reichhold Quimica de Mexio, S.A. de C.V. Atlacomulco

EUROPE

FRANCE

Polynt Composites France S.A. Drocourt

GERMANY

Polynt Composites Germany GmbH Miehlen

ITALY

<u>Polynt S.p.A. and Reichhold S.r.l. (ITA)</u> Brembate Sopra - Cavaglià - Ravenna

- San Giovanni Valdarno San Polo di Torrile
- Scanzorosciate

NORWAY

<u>Polynt Composites Norway AS (NOR)</u> <u>and Reichhold AS (NOR)</u> Fredrikstad

POLAND

Polynt Composites Poland Sp. z o.o. Niepołomice

SPAIN

Polynt Composites Spain, S.L.U. Miranda de Ebro

UK

<u>Polynt UK Ltd.</u> Staffordshire (Leek) <u>Polynt Composites UK Ltd.</u> Stallingborough <u>Reichhold UK Limited</u> Mitcham

ASIA & OCEANIA

CHINA

<u>Polynt Chemical (Changzhou) Co., Ltd.</u> Changzhou <u>Reichhold Polymers (Tianjin) LTD.</u> TianJin

INDIA

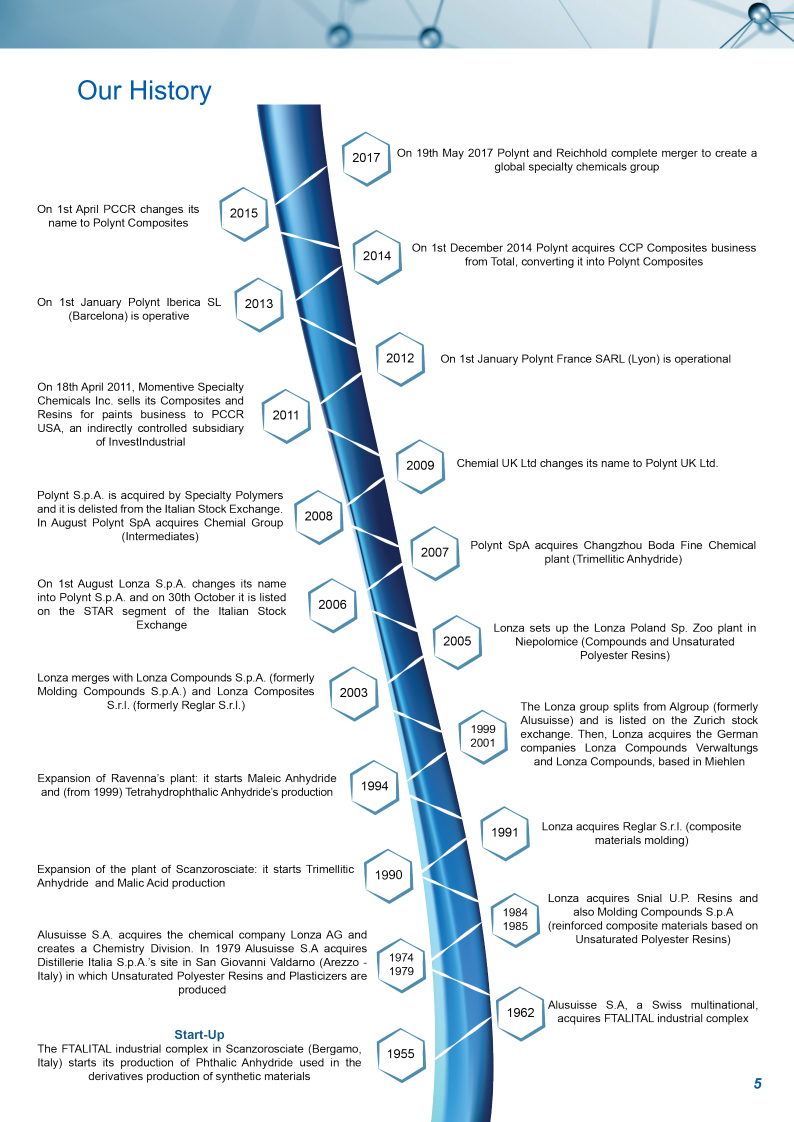
<u>Reichhold India Private Limited</u> Pune

KOREA

<u>Polynt Composites Korea Co., Ltd.</u> Jeollabuk-do

MALAYSIA

<u>Polynt Composites Malaysia Sdn. Bhd.</u> Pasir Gudang



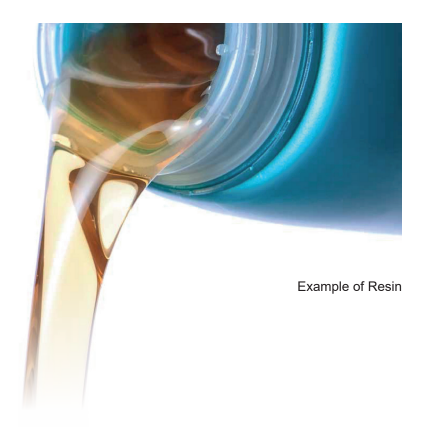
Our Product Range

| Compos | sites | |
|--------|--|------|
| UP Res | ins & VE Resins | 6 |
| Co | mpounds | 8 |
| | Gel Coats | 8 |
| | Low Profile, Low Shrink Additives, Tooling & Syste | ems9 |
| X | Bonding Pastes | 9 |
| -9 | Catalysts and Cleaning Agents | 10 |
| | | |
| | | |
| | | |

Unsaturated Polyester Resins

| Biobased | PRODUCT FAMILY NAME | APPLICATIONS | |
|------------------------------------|---|---|--|
| Resins | ENVIROGUARD®, ENVIROLITE® | | |
| Polyester | XYCON® | | |
| Hybrid Resins | PROCORE® | Abrasives, aerospace, agriculture, anti-corrosion, automotive and truck | |
| Styrene-Free | ENCORE PRIME®, POLYLITE HS™ | parts, building and construction, | |
| | Orthophthalic Resins ARMORCAST®, DISTITRON®, EASYLAM® (Low Styrene Emissions), NORSODYNE®, POLYLITE®, STYPOL®, 71X-XXXX, 77X-XXXX | buttons, coatings, composites, corrugated sheets, electrical equipment, furniture, gel coats, household, industrial equipment and structures, injection, laminates, | |
| Unsaturated Polyester Resins | Isophthalic Resins DISTITRON®, NORSODYNE®, POLYLITE®, STYPOL®, 73X-XXXX, 74X-XXX | marine, pipes & tanks (anti-corrosion, standard, cured-in-place-pipe), profiles and gratings, public transport, puttic | |
| | DCPD Resins (Dicyclopentadiene) DISTITRON®, ENVIROLAM®, ENYDYNE®, POLYLITE®, POLYDYNE®, STYPOL®, 73X-XXXX, 77X-XXXX | & mastics, railway sector, sandwich panel, sanitary, sports & leisure, stickers, swimming pools, synthetic marble, tanks, translucent sheets | |
| | Special Resins ATPRIME®, DION®, DISTITRON®, ENVIROGUARD®, ENYDYNE®, HYDREX®, NORSODYNE®, 73X-XXXX, 75X-XXXX, 76X-XXXX, 77X-XXXX, 79X-XXXX | (roofing and cladding), water containers, renewable energy | |





Vinyl Ester Resins

| Epoxy VE | PRODUCT FAMILY NAME | APPLICATIONS |
|---------------------------------|--|--|
| Hybrid | VVCON® VE DION® | |
| Resins | Vinyl Ester Resin Blend ARMORSTAR®, HYDREX® | anti-corrosion, automotive and truck parts, building and construction, |
| Vinyl Ester | DION®, DISTITRON® VE, EPOVIA®, EPOVIA® OPTIMUM, NUPOL®, 75X-XXXX, 78X-XXXX | buttons, coatings, composites, corrugated sheets, electrical equipment, furniture, gel coats, household, industrial equipment and |
| Vinyl Low Styrene Content | DION®, DISTITRON® EF Series, EPOVIA® | structures, injection, laminates, marine, pipes & tanks (anti-corrosion, standard, cured-in-place-pipe), profiles |
| Styrene-Free Epoxy VE | ENCORE PRIME®, POLYLITE® HS, STYROGUARD® II | and gratings, public transport, putties & mastics, railway sector, sandwich panel, sanitary, sports & leisure, |
| Tackifier | NUTACK [®] | stickers, swimming pools, synthetic marble, tanks, translucent sheets (roofing and cladding), water containers, renewable energy, spar caps. |

Compounds

| PRODUCT FAMILY NAME | APPLICATIONS | |
|---|--|--|
| BMC (Bulk Moulding Compounds) SMC (Sheet Moulding Compounds) Polyester, vinylester and epoxy thermosetting material reinforced with glass fiber | Automotive, trucks, railways, tractors, electric and electronic, household, building, aircraft, engineering, industrial, food contact, sport and leisure, panels | |
| Polynt SMCarbon ® - epoxy and vinylester SMC reinforced with carbon fiber | Automotive, aircraft, industrial, sport and leisure, engineering, structural applications | |
| Polynt UDCarbon® - epoxy and vinylester composite reinforced with unidirectional tape carbon fiber | Structural applications, automotive, industrial | |
| Polynt RECarbon® - epoxy and vinylester composites reinforced with recycled carbon fiber fleece | Semi-structural materials, veil for optimized surfaces | |
| Polynt BMCarbon ® - epoxy and vinylester BMC reinforced with short chopped carbon fiber | Sport and leisure, industrial | |
| Polynt TXTCarbon® - epoxy and vinylester composite material reinforced with fabric carbon fiber | Automotive, aircraft, industrial, sport and leisure, engineering, structural applications | |

For further information please contact us



A carbon fiber seat molded using Polynt products

Gel Coats

| PRODUCT FAMILY NAME | APPLICATIONS |
|--|---|
| ARMORCLEAR™, ARMORCOTE®, ARMORFLEX™, ARMORGUARD®, ARMORHP®, ARMORPLUS®, ARMORPRO®, BATHCOTE®, BUFFBACK®, CENTERGEL, FIREBLOCK™, FUSION™, HIGLOSS TR®, IMEDGE™, NORPOL™, PATCHAID™, POLYCOR™, | Enamels, fire-retardant, industrial application (heat, corrosion & chemical resistance parts), infrastructure construction (cisterns, sanitary, synthetic marble), leisure boats & marine, marble and casting, pigment, renewable energies (wind energy), sanitary and mould manufacture, |
| POLYGEL®, SHIMMER®, STYPOL®, QUICKMIX™, QUICKMIX & POLYCOLOR SERVICE™ | spray patching, swimming pools, tanks, tooling, transportations (buses, tractors, trucks, train parts) |





Low Profile, Low Shrink Additives & Tooling Systems

| Low Profile & | PRODUCT FAMILY NAME | APPLICATIONS |
|-------------------------|---|--------------------------------------|
| Low Shrink Additives | NORPOL™, NORSOLOOK™, STYPOL® | Automotive and truck parts, profiles |
| Tooling Systems | NORPOL™, OPTIMOLD™, OPTIPLUS™, POLYLITE™, POLYNT™ | Tooling |

For further information please contact us



An example of Low Profile & Low Shrink Additives application

Bonding Pastes

| PRODUCT FAMILY NAME | APPLICATIONS |
|--|---|
| GRAVICEL™, GRAVICOL™, GRAVIPLAST™, NORPOL™ | Industrial applications, transportation (automotive and truck parts), marine and wind energy (wind turbine) |

For further information please contact us



Catalysts

| PRODUCT FAMILY NAME | APPLICATIONS |
|---------------------|--|
| NORPOL® | Initiators to ensure consistent cure of all composite resins and gel coats across various manufacturing process technologies |

For further information please contact us

Cleaning Agents

| PRODUCT FAMILY NAME | APPLICATIONS |
|--|-------------------------------|
| Di-Lynt | |
| THERMACLEAN®, MARBLEWASH®, WIPE-BRIGHT®, UNIWIPE®, AQUAWASH®, REPLACETONE™ | Industrial tooling & cleaning |

For further information please contact us

Our Product Range

Polynt Group is renowned for its superior quality and extensive range of products including - but not limited to - alkyds, polyesters, urethanes, epoxy resins and curing agents, acrylics and powder coating resins.

Polynt Group offers one of the most comprehensive ranges of resin technology available in the market today.

We strive for excellence and are committed to providing unsurpassed customer service to ensure that we exceed the needs of our customers and end-users.

| | PRODUCT FAMILIES | APPLICATIONS |
|-------------------|---|--------------------------------|
| ACRYLAMAC® | Styrenated & Solution Acrylics, Acrylic Polyols | |
| ALCURE® | Powder Curing Agents | |
| AMBERLAC® | Modified Alkyds & Copolymers | |
| AQUAMAC® | Latex | |
| ARCHEMIS® | Long Oil Alkyds | |
| AROFLINT® | Non-Isocyanate 2K Systems | |
| AROLON® | Styrenated & Solution Acrylics, Acrylic Polyols | |
| AROPLAZ® | Polyesters | |
| BECKOSOL® | Solvent-borne Alkyds | Aerospace, |
| BECKOSOL AQ® | Alkyd Emulsions | architectural |
| BECKOSOL AQUA®* | Alkyd Emulsions | interior and exterior, |
| CARBAMAC® | Solvent-borne Oil Modified Urethanes & Uralkyds | automotive, general metals, |
| CHEMACOIL® | Vinyl Oxazoline Esters | industrial maintenance, |
| DURAMAC® | Conventional Alkyds | industrial wood, |
| EPOTUF® | Epoxy Resins & Curing Agents | machinery & equipment, marine, |
| FINE-CLAD® | Powder Coating Resins | metal furniture, |
| FINE-TONE® | Digital Printing Ink Resins | stains, |
| HYDREAU® | Polyester Dispersions transportation, | |
| KELSOL® | Waterborne & Water-Reducible Alkyds varnishes | |
| MACOPOL® | Copolymer Resins | |
| POLYMAC® | Liquid & Powder Polyesters | |
| RESAFEN® | Phenolics | |
| RESANITE®* | Rosin Phenolic Ester Resins for Offset Inks | |
| REZIMAC® | Modified Alkyds & Epoxy Esters | |
| SUPER RESANITE® * | Alkyl Phenolic Resins | |
| SYNTHEMUL® | Non-Styrenated & Vinyl Acrylics | |
| UROTUF® | Urethanes | |

^{*} Brazil Only



Our Product Range

| Intermediates | & | Specialties |
|----------------------|----|----------------------|
| Anhydrides and Acids | 12 | Special Anhydrides13 |
| Catalysts | 13 | Special Esters14 |
| | | Plasticizers15 |
| | | Others15 |
| | | |

Anhydrides and Acids

| | PRODUCT FAMILY NAME | APPLICATIONS | | | | | | |
|------------|--|--|--|--|--|--|--|--|
| Anhydrides | Phthalic Anhydride, Maleic Anhydride, Trimellitic Anhydride, Tetrahydrophthalic Anhydride | Adhesives, agriculture, animal feed, building and construction, chemical industry, coatings, consumer goods, cosmetics, crop protection, detergents, electronic and electrical, food and | | | | | | |
| Acids | Malic Acid and Fumaric Acid | beverage, flavors and fragrances, household, industrial sector, intermediates for chemical synthesis, inks and pigments, leather treatment, lubricants, pharmaceutical, paper industry, polymers and plastics, solvents, synthetic fibers, water treatment | | | | | | |





| PRODUCT FAMILY NAME | APPLICATIONS | | | | |
|--|---|--|--|--|--|
| POLYCAT ALMA, POLYCAT MAC4, POLYCAT MAC6 | Oxidation Catalysts for Maleic Anhydride from n-butane (fluid and fix bed technology) and benzene | | | | |
| POLYCAT PA | Oxidation Catalysts for Phthalic Anhydride | | | | |
| POLYCAT PMDA-25 | Oxidation Catalysts for Pyromellitic Anhydride | | | | |
| СМС | Custom Manufactured Catalysts | | | | |

For further information please contact us



Special Anhydrides

| PRODUCT FAMILY NAME | APPLICATIONS | | | | |
|---|---|--|--|--|--|
| MTHPA (Methyltetrahydrophthalic Anhydride) | | | | | |
| METH (Methylnadic Anhydride) | | | | | |
| Special Hydrogenated Anhydrides / Cycloaliphatic: HHPA (Hexahydrophthalic Anhydride); MHHPA (Methylhexahydrophthalic Anhydride) Special Grades; Anhydride 70/30; Succinic Anhydride | Aerospace, automotive, building and construction, chemical industry, coatings, electric and electronic, intermediates for chemical synthesis, marine, polymers and plastics, renewable energy | | | | |
| Pre-accelerated and Modified Special Anhydride: MTHPA (Methyltetrahydrophthalic Anhydride) Special Grades | | | | | |



Special Esters

| PRODUCT FAMILY NAME | APPLICATIONS | | | | | |
|--|---|--|--|--|--|--|
| Glycerol Esters (Triacetin, Diacetin, Priacetin, Tributyrin) | | | | | | |
| Phthalates - Low molecular weight (DEP, DMP) | | | | | | |
| Acetates | | | | | | |
| Acetates of Glycol Ethers | Adhesives, agriculture, automotive, building and | | | | | |
| Maleates and Fumarates | construction, chemical industry, coatings, cosmetics, detergents, electric and electronic, | | | | | |
| Citrates | food and beverage, foundries, flavors and fragrances, intermediates for chemical synthesis, inks and pigments, marine, leisure and clothing, lubricants, medical and pharmaceutical, polymers | | | | | |
| Sebacates | | | | | | |
| Benzoates | | | | | | |
| Succinates | and plastics, solvents, synthetic fibers, tobacco | | | | | |
| Esters of Fatty Acids (Oleates and Stearates) | industry, water treatment | | | | | |
| Organometallic Salts | | | | | | |
| Trimellitates - Low molecular weight (TMTM) | | | | | | |
| Hexahydrophthalates | | | | | | |

For further information please contact us



Two examples of DEP application

Plasticizers

| | PRODUCT FAMILY NAME | APPLICATIONS | | | |
|------------------------------------|--|--|--|--|--|
| General | DEHP Medical Grade - DIPLAST® O/MG | Automotive, building | | | |
| Purpose Plasticizers | DINP - DIPLAST® NS also available as stabilized (ST) grade | and construction, consumer goods, electronic and electrical, food contact materials, household, leisure and clothing, lubricants, medical devices, polymers and plastics | | | |
| | DPHP - DIPLAST® RS also available as stabilized (ST) grade | | | | |
| | Linear Phthalates: DIPLAST® L 9-11, DIPLAST® L 11 - also available as stabilized (ST) grade | | | | |
| Special Purpose Plasticizers | Trimellitates: DIPLAST TM - also available as stabilized (ST) grade, DIPLAST TM8, DIPLAST TM8-10/ST, DIPLAST TM10, DIPLAST TM13, DIPLAST TINTM/ST, DIPLAST TM/MG (TOTM Medical Grade) | | | | |
| | $ \begin{tabular}{lll} \textbf{Adipates and Polymeric:} & DIPLAST @ D (DOA), DIPLAST @ D/MG (DOA Medical Grade), Polimix @, Uraplast @ \\ \end{tabular} $ | | | | |

For further information please contact us



Others

In addition to core products, Polynt Group also supplies products and materials throughout Canada and Australia, allowing our valuable customers to meet their needs with "one-stop shopping" through our experienced, dedicated distributors. These additional product categories are highlighted here:

| PRODUCT FAMILY NAME | APPLICATIONS | | | | |
|---|--|--|--|--|--|
| Acetone, Corflex 100, Ethyl Acetate, Methyl Ethyl Ketone, Methyl Methacrylate, Styrene Monomer, Toluene, Wax in Styrene | Chemicals and solvents | | | | |
| Nidaplast, U-Pica Low Density Bulker Mat, Flexokore Balsa Materials | Core materials | | | | |
| West System, Perfect Gloss Decorative Coating, Rapid Cure Epoxy Kit, Techniglue CA | Epoxy systems | | | | |
| Wacker, Envirospheres, Q-Cel and Omya | Lightweight and high density fillers | | | | |
| ERA Polymers | Pouring polyurethane foams & rubbers | | | | |
| E-Glass; Specialty Reinforcements: ECR, C, AR Glasses | Reinforcements | | | | |
| Masks, Safety Goggles, Gloves, Barrier Guard Cream, Handwash, Eyewash bottle | Safety & personal protective equipment (PPE) | | | | |
| Mould Release Systems: Zyvax, Rexco; Surface Finishes: Farecla | Surface technologies | | | | |

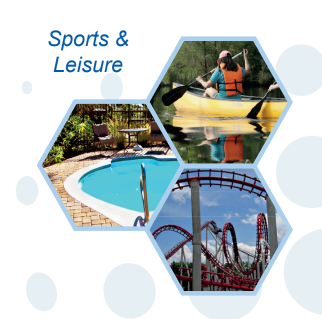
Applications



Transportation









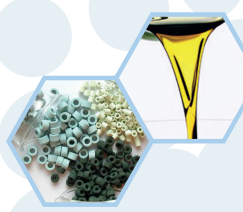


Food & Beverages, Animal Feed





Lubricants,
Polymers
& Plastics



Personal
Care &
Fashion
Accessories



For a better way of life

Polynt Group continues to deliver a diverse range of products that serve the key sectors of agribusiness, biomedical, construction, electronics, transportation and marine industries.

Our production base is comprised of three sectors: Composites, Intermediates and Specialties. We are an essential contributor in the creation of thousands of objects that help improve the quality of life. Through our personalized design solutions dedicated to satisfying each sector's needs and our industrial clients' requirements, we continue to enjoy a loyal customer base.



| | AMERICAS | | | EUROPE | | | | | | ASIA | | | |
|------------------|----------|----------|----------|----------|----------|--------------|----------|----------|----------|----------|----------|----------|----------|
| CERTIFICATIONS | BRAZIL | CANADA | MEXICO | USA | FRANCE | GER- MANY | ІТАLҮ | POLAND | SPAIN | Ę | CHINA | INDIA | KOREA |
| ANSI/MSE 50021 | | | | ✓ | | | | | | | | | |
| CLEAN INDUSTRY | | | ✓ | | | | | | | | | | |
| СТРАТ | | | ✓ | | | | | | | | | | |
| EMAS | | | | | | | ✓ | | | | | | |
| FAMI-QS | | | | | | | ✓ | | | | | | |
| FSSC 22000 | | | | | | | ✓ | | | | | | |
| HALAL | | | | | | | ✓ | | | | | | |
| ISO 9001 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| ISO 14001 | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | | ✓ | | ✓ |
| ISO 50001 | | | | | | | | | | | ✓ | | |
| KOSHER | | | | | | | ✓ | | | | | | |
| OHSAS 18001 | | | | | | | | | ✓ | | | | ✓ |
| RESPONSIBLE CARE | | | ✓ | | | | | | | | | | |
| SAFETY INDUSTRY | | | ✓ | | | | | | | | | | |
| SEP | | | | ✓ | | | | | | | | | |

Responsible Care - Health and Environment: a commitment with 3 objectives

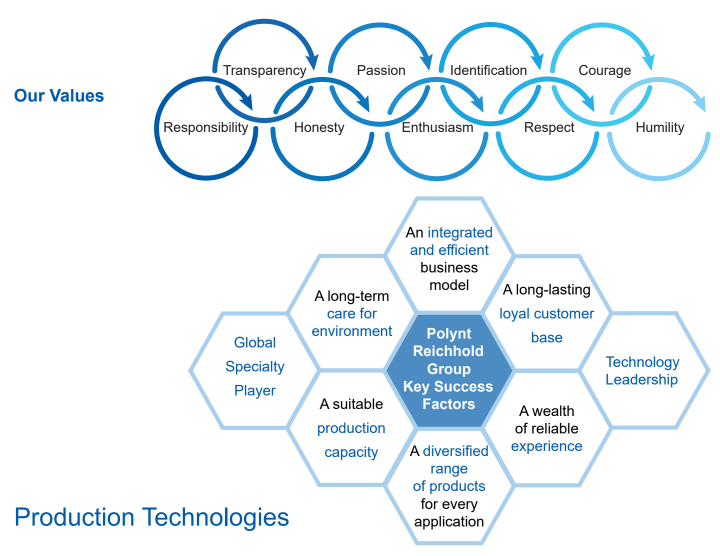
Commitment to Environmental Improvement - Awareness of the needs of local communities that host Polynt Group's plants, plus continual reduction of environmental impact.

Composites help to reduce consumption of Natural Resources - Development of new products to progressively substitute natural raw materials in the production of objects and technological equipment.

Product Safety - Creation of recyclable products to reduce impact on environment and human health.

Polynt Group undertakes **LCA studies** and carefully examines the cradle-to-gate impact of its raw materials and processes. It allows to compare the environmental impact of specific raw materials and production processes, identifying areas requiring improvements and selecting the most environmentally friendly scenarios for product manufacturing.

The Group actively collaborates with customers to carry-out cradle to end-life LCA assessments.



Our know-how includes some of the major chemical production technologies. Homogeneous liquid phase oxidation and heterogeneous gas phase oxidation represent the starting point for the production of Phthalic, Maleic and Trimellitic Anhydrides. These processes are based on the use of proprietary tailor-made catalysts. Starting from these building blocks and thanks to specific production technologies, Polynt Group developed a wide range of products suitable for a large number of market applications varying from electrical and automotive to medical and fragrances.

In this field we devote great care to R&D activity, technology implementation, and process control in order to satisfy the growing standard demand for safety and quality that current regulations and markets require.

| MAIN PRODUCTION TECHNOLOGIES | | | | | |
|-------------------------------|---|--|--|--|--|
| Esterification | Special Esters production for food & fragrances and PVC plasticization | | | | |
| Polyesterification | Saturated & Unsaturated Polyester Resins, Alkyds, and Polymeric PVC plasticizers production | | | | |
| Polyesterification: Powdering | Powder Coating Resins production | | | | |
| Diels-Alder | Special Anhydrides production for curing of epoxy resins | | | | |
| Hydrogenation | Special Esters and Special Anhydrides production | | | | |
| Isomerization | Special Anhydrides production | | | | |
| Addition Reaction | Malic Acid, Vinyl Ester Resins, and Solution Acrylics production | | | | |
| Moulding Compounds | Fibers reinforced thermoset Moulding Compounds production | | | | |
| Emulsification | Mixing of different components for Gel Coats production | | | | |

Fitting the Future

Our R&D activity objective is to create products that favorably contribute to consumer needs while continuing to ensure rigorous environmental and health safeguards. For that reason, every day, our laboratories focus their efforts on activities that improve the performance of the final product to broaden their range and that rationalize manufacturing processes through new technologies.

These activities are always conducted keeping in mind our goal of reducing the environmental impact.

In order to reach this goal, we have benefited from the collaboration of several university institutes that allow us to frequently launch new products to the marketplace, while maintaining our traditional objective of creating a people-oriented chemical industry.



Strategic Achievements

Our specialty chemicals business model is based on:

- Creating original development opportunities through competent and transparent leadership
- Enlarging our integrated production structure
- Improving our capacity to match the emerging market needs and diversify our fields of application by stimulating innovation and focusing attention on our clients' requirements

Our experience is the guarantee. Our success is the proof.

Our commitment is the future.

Polynt - Reichhold Group Company Addresses

AMERICAS

BRAZIL

Reichhold do Brasil LTDA.

Av. Amazonas, 1100 Mogi das Cruzes, São Paulo, 08744-340 Brasil

Phone: +55 11 4795 8000 Fax: +55 11 4727 6382 email: contact.BR@polynt.com

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.

31 Highland Heights Road
Cape Sable Island, NS B0W 1P0
Phone +1 902 745 2855
Fax: +1 902 745 2778
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

Polynt Composites Canada, Inc.

90 Hoka Street
Winnipeg, MB R2C 3N2
Phone +1 204 668 4900
Fax +1 204 668 4881
email: contact.CA@polynt.com

MEXICO

Reichhold Quimica de Mexio, S.A. de C.V.

Boulevard Arturo Montiel Rojas, 10006 Parque Industrial Atlacomulco, 50458 Estado de México

Phone: +52 800 728 5776 Fax: +52 712 122 0328 email: contact.US@polynt.com

USA

Reichhold LLC 2

237 South Motor Avenue Azusa, CA 91702 United States Phone: +1 626 334 4974 Fax: +1 626 969 6978 email: contact.US@polynt.com

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

Reichhold LLC 2 1035 Swabia Court

Durham, NC 27703 United States Phone: +1 919-990-7500 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: +1 713 799 1000 Fax: +1 713 796 1077 email: contact.US@polynt.com

Reichhold LLC 2

54 Wamsley Road Jacksonville, FL 32254 United States

Phone: +1 904 695 7500 Fax: +1 904 695 7517 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

Reichhold LLC 2

6350 E Collins Rd Morris, IL 60450 United States Phone: +1 815 942 4600 Fax: +1 815 942 4722 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

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

Reichhold LLC 2

425 South Pace Boulevard, Pensacola, FL 32502 **United States**

Phone: +1 850 433 7621 Fax: +1 850 433 7699

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

Reichhold LLC 2

249 St. Louis Avenue Valley Park, MO 63088

United States Phone: +1 636 225 5226 Fax: +1 636 225 2954

email: contact.US@polynt.com

EUROPE

FRANCE

Polynt Composites France S.A.

Route D'Arras CS 50019 62320 Drocourt - France Phone: +33 3 21 74 84 00 Fax: +33 3 21 49 55 84

email: contact.FRComposites@polynt.com

GERMANY

Polynt Composites Germany GmbH

Kieselstraße 2

56357 Miehlen - Germany Phone: +49 6772 93210 Fax: +49 6772 6888

email: contact.DE@polynt.com

ITALY

Polynt S.p.A.

Via Caduti e Dispersi dell' Aeronautica, 18 24030 Brembate Sopra (BG) - Italy

Phone: +39 035 62 31 00 Fax: +39 035 33 35 00 email: contact@polynt.com

Polynt S.p.A.

Via Abate Bertone, 10 13881 Cavaglià (BI) - Italy Phone: +39 0161 9966 11 Fax: +39 0161 9966 23 email: contact@polynt.com

Polynt S.p.A.

Via Baiona, 192 48123 Ravenna - Italy Phone: +39 0544 457 011 Fax: +39 0544 451 812 email: contact@polynt.com

Polynt S.p.A.

Via del Pruneto, 40 52027 San Giovanni Valdarno (AR) - Italy Phone: +39 055 91 281

+39 055 94 3936 email: contact@polynt.com

Polynt S.p.A.

Via Romagnoli, 23 43056 San Polo di Torrile (PR) - Italy Phone: +39 0521 812811 Fax: +39 0521 813445

email: contact@polynt.com

Polynt S.p.A.

Via Enrico Fermi, 51 24020 Scanzorosciate (BG) - Italy

Phone: +39 035 652 111 Fax: +39 035 652 421 email: contact@polynt.com

NORWAY

Reichhold AS

Lilleborggata 4. 1630 Gamle Fredrikstad - Norway

Phone: +47 69357000 Fax: +47 69357001

email: contact.NO@polynt.com

Polynt Composites Norway AS

Lilleborggata 4,

1630 Gamle Fredrikstad - Norway

Phone: +47 69357000 Fax: +47 69357001

email: contact.NO@polynt.com

POLAND

Polynt Composites Poland Sp. z o.o.

ul. Grabska 11d

32-005 Niepołomice - Poland Phone: +48 12 281 42 00 Fax: +48 12 281 42 01 email: contact.PL@polynt.it

SPAIN

Polynt Composites Spain, S.L.U.

Avenida República Argentina, S/N 09200, Miranda de Ebro - Burgos -

Spain

Phone: +34 947 027 202 Fax: + 34 947 314 540 email: contact.ES@polynt.com

UK

Polynt UK Ltd.

Station Road Cheddleton Staffordshire ST13 7EF -**United Kingdom**

Phone: +44 (0) 1538 369 000 Fax: +44 (0) 1538 361 330

email:

contact.UKIntermediates@polynt.com

Reichhold UK Limited

54 Willow Lane.

Mitcham

Surrey CR4 4NA - United Kingdom

Phone: +44 20 8648 4684 Fax: +44 20 8640 6432 United Kingdom

Phone: +44 1469 552570 Fax: +44 1469 552597

email: contact.UKComposites@polynt.com

INDIA

Polynt Composites UK Ltd.

Laporte Road Stallingborough - Near Grimsby North East Lincolnshire DN41 8DR United Kingdom

Phone: +44 1469 552570 Fax: +44 1469 552597

email: contact.UKComposites@polynt.com

ASIA & OCEANIA

CHINA

Polynt Chemical (Changzhou) Co.,Ltd.

No. 10, Middle Gangqu Road, Chunjiang Town, Xinbei District, Changzhou 213033, Jiangsu Chemical Industrial Park - P.R.China Phone: +86 519 8577 9575 Fax: +86 519 8577 9866 email: contact.CN@polynt.com

Reichhold Polymers (TianJin) Ltd.

No 28, Bi Bo Street, Han Gu Modern Industry Park, TEDA, Tianjin, 300480 P.R.China

Phone: +86 22 27389081 Fax: +86 22 27389082 email: contact@polynt.com

Reichhold India Pvt. Ltd.

DELPHI, 101 - A, Orchard Avenue, Hiranandani Business Park, Powai, Mumbai - 400076 Maharashtra - India Phone +91 22 4256 3311 Fax +91 22 4256 3317 email: contact@polynt.com

Reichhold India Pvt. Ltd.

F-38, MIDC Ranjangaon Industrial Area, Taluka, Shirur, Dist: Pune 412220 Maharashtra - India Phone +91 21 38675001 email: contact@polynt.com

KOREA

Polynt Composites Korea Co. Ltd.

51, Wanju Sandan 4-ro, Bongdong-eup, Wanju-gun, Jeollabuk-do, 55321 Korea

Phone: +82 63 260 2114

Fax: +82 63 261 6431

email: contact.KR@polynt.com

Polynt Composites Korea Co. Ltd.

13Fl., Taeyoung bldg. (Gongdeok-dong) 144, Mapo-daero, Mapo-gu, Seoul, 04212

Korea

Phone +82 (2) 3271 3302 Fax +82 (2) 3271 3399 Email contact.kr@polynt.com

MALAYSIA

Polynt Composites Malaysia Sdn. Bhd.

PLO 45, Jalan Nibong 1, Tanjung Langsat Industrial Complex 81700 Pasir Gudang, Johor - Malaysia

Phone: + 607 2578022/23 Fax: + 607 257 8199

email: contact.MY@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 2019



Polynt Composites USA Inc.
99 East Cottage Avenue
Carpentersville, IL 60110
United States
Phone: +1 800 322 8103

email: contact.US@polynt.com

www.polynt.com

Polynt S.p.A.
Via Enrico Fermi, 51
24020 Scanzorosciate (BG)

Phone: +39 035 652 111

email: contact.IT@polynt.com

www.polynt.com





