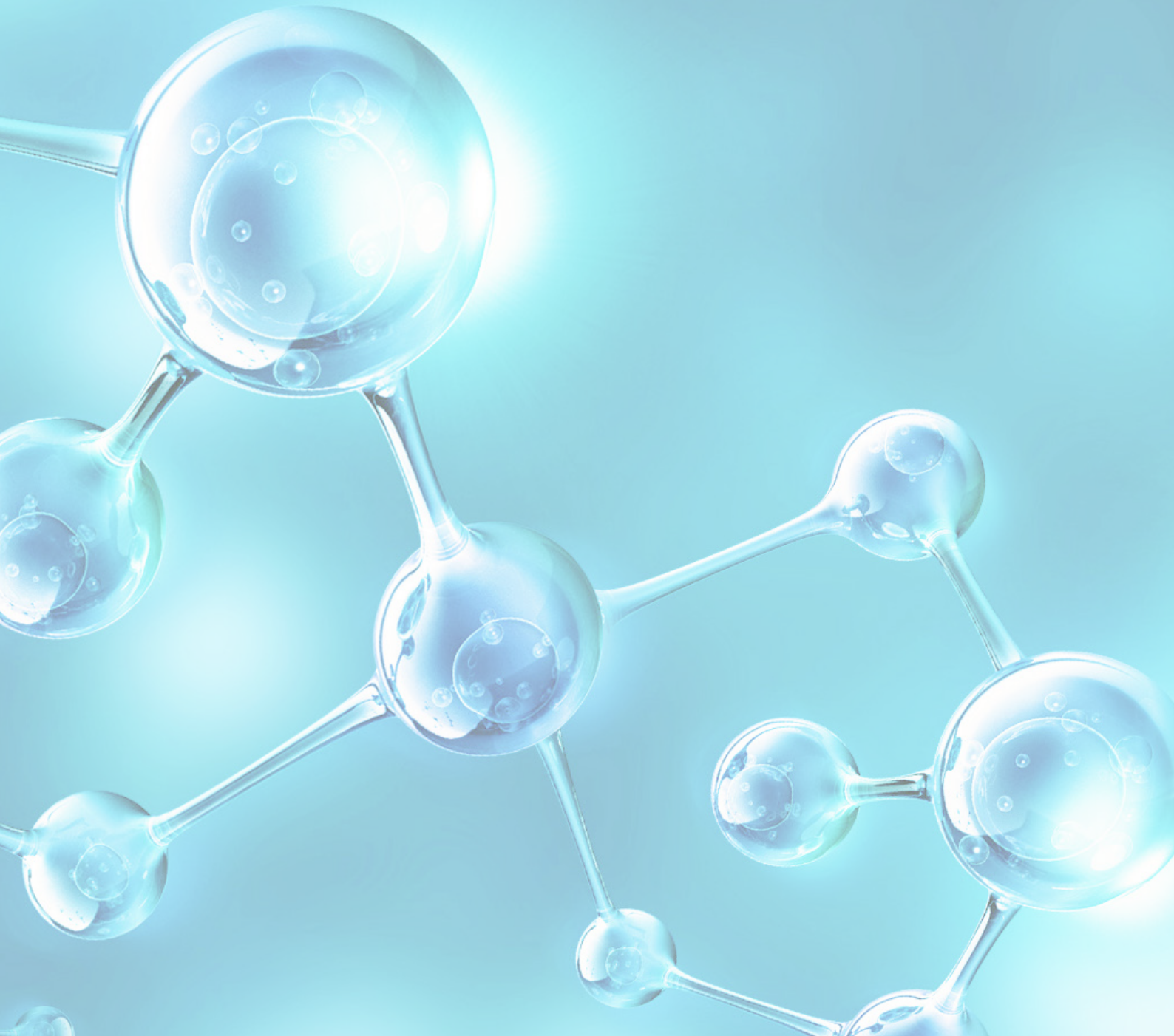




Resins  
Engineered stone



# POLYNT COMPOSITES

One of the global leader  
for thermoset composites



## Contents

1. Production Sites.....	3
2. Polynt Group.....	3
3. Introduction to Engineered Stone .....	4
4. Polynt Group Product Range Description.....	5
5. Company Addresses.....	7

## Production Sites



**Polynt Composites France S.A.**

**Polynt Composites Poland Sp. z o.o.**

**Polynt Composites Spain, S.L.U.**

**Polynt SpA**

**Polynt Composites Norway**

**Polynt Composites UK Ltd**

## Polynt Group

After the merger with Reichhold on May 2017 the new Polynt 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 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 Group continue not only to deliver what the market wants and needs, but also when it is wanted and needed.

## Introduction to Engineered Stone

Engineered Stone / Agglomerated Stone represents one of the most important markets for UPR resins. They are a valid alternative of the use of natural stones providing new and innovative aesthetical and functional solutions in the building industry

The success for engineered stones materials which are continuously innovative in appearance is due to their advanced technical properties that can be designed upon end-user request making these products adaptable to modern design and construction and durable in time.

The two main technologies consist of the direct production of slabs with various thickness and dimensions in an automated plant or the production of solid blocks from which slabs are obtained by cutting. Products from both methods are largely used in flooring, walls, cladding, kitchens tops and bath furniture.

Polynt Group supplies resins for both technologies.

In this application the resin plays the important role of bonding agent of mineral fillers (quartz, granite, marble, etc) that are used in the mixture with a content that can be over 90% by weight. The resin contribute to mechanical, chemical, heat, stain and abrasion resistance of the final article so adhesion and compatibility with fillers is crucial as they must be bonded together to form an impenetrable non-porous material.

Even if the amount of resin is very low, the choice of the right formulation and its fine tuning is very important to guarantee good process flow from filler impregnation to curing, rectifying, cutting and polishing of the slabs.

The main characteristics of a resin for Engineered Stone can be summarized as following:

- Good filler wettability in order to maximize the filler content
- Very good adhesion to fillers and stones
- Guarantee of absence of cracks, distortions or tensioning during curing
- Good chemical and thermal resistance
- Low and consistent colour.

Polynt Group has a broad range of products in its portfolio for Engineered Stone / Agglomerated Stone application. In order to find the best product for your application, please check our product range description and summary table.



## Polynt Group Production Range Description

Following the development strategy for these applications, Polynt Group offers an extremely versatile range of resins in order to meet manufacturer specifications while delivering superior performance.

Main products are described below.

**DISTITRON 417 Series** is an Orthophthalic resin suggested for blocks cured at room temperature. Due to its high viscosity it is recommended when high filler sizes are used (especially if exceeding 50 mm).

**DISTITRON 5119 V7** is an Orthophthalic resin suggested for the same technology and is available in different versions according to temperature in the work place and filler size.

**DISTITRON 110 Series** is a low styrene content DCPD resin for blocks, suitable to get high filler content. For blocks with large dimensions (over 2.5 m<sup>3</sup>) curing kinetics must be carefully tuned in order to prevent cracks, particularly in the core of the block.

**POLYNT 1303 Series** and **DISTITRON 506 V5** are both Orthophthalic resins suitable for the production of slabs at high temperature: both have low unsaturation and provide high rigidity and high tensile modulus.

The benefit of enhanced flexibility of our resins has been demonstrated in a wide spectrum of customers formulation and applications: high flexibility reduces cracks formation during production and installation while preserving good applicative properties.

Several alternatives are available following this philosophy such as **POLYNT 2359 Series, Norsodyne C 23195 Series** and **Polylite 463-000**.

To complete the product range, **DISTITRON 100 ALV7** is a low styrene content and low shrink DCPD resin, able to provide high surface hardness.

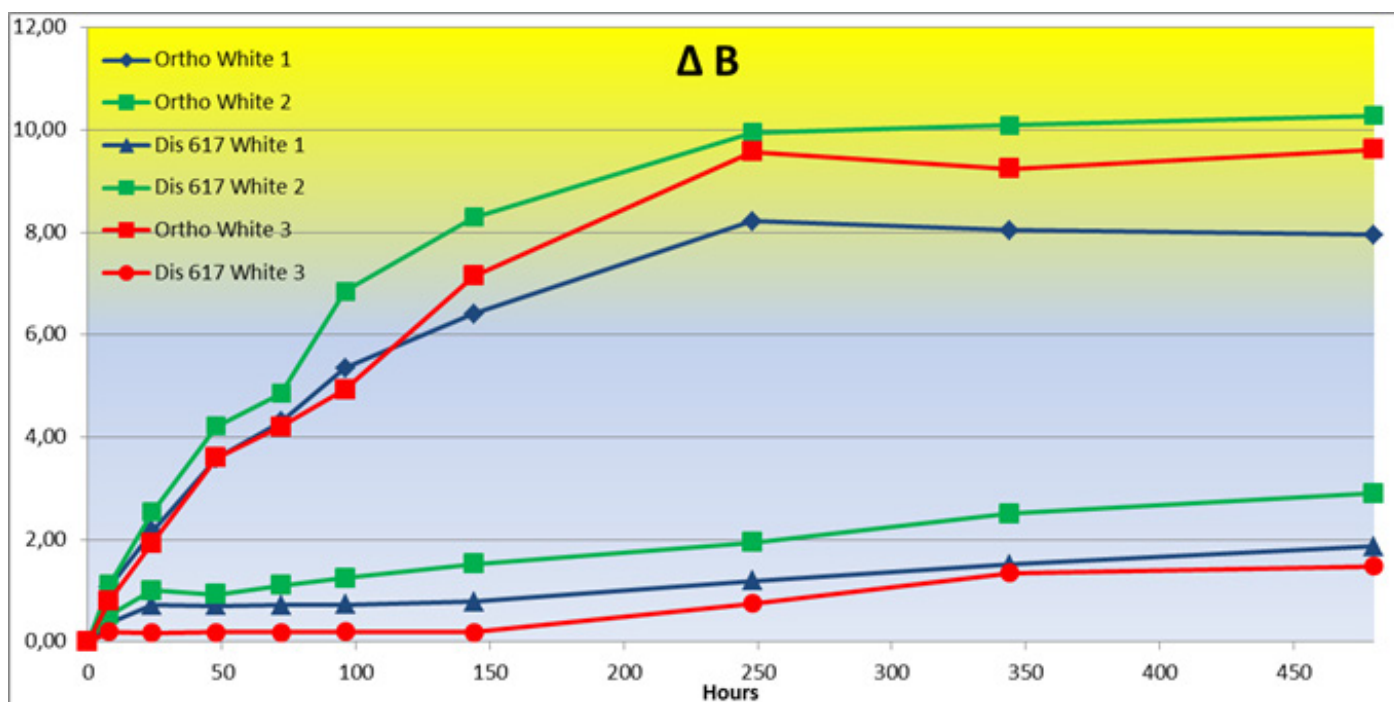
Unsaturated polyester resins are often used for outdoor applications and need to resist against sun's ultraviolet rays and temperature cycling, most often in presence of moisture.

Styrenated polyester resins have a limited resistance to weathering and several additives are added to improve UV resistance such as light stabilizers, that absorb photons and block radicals generated by chain cracks. Acrylates monomers could also be used as partial or total replacement of styrene as they are less sensitive to UV light.

However, as the effects of these solutions are limited, it is desirable to have a polymer that in itself possesses good weatherability. Polynt Groups developed a series of special resins using some internally produced raw materials that are finding a growing success in the market due to their exceptional yellowing resistance: these aliphatic substances are less sensitive to UV light in respect to aromatic ones providing during time a stable absence of yellowing that is very appreciated.



The result of this effort is the introduction of **DISTITRON® 617**, a resin developed specifically for Engineered Stone based on special aliphatic raw materials. The hereunder graph reports its exceptional UV resistance compared to a standard orthophthalic resin used for this application: tests were done on 3 different shades of white slabs.



Samples were exposed to QUV-B at 313 nm cycle 4 hours at 60°C UV + 4 hours at 50°C condensation according to ASTM G 154 Cycle 2 : exposure up to 480 hours

The UV resistance is extremely good allowing very limited change in B and E values, behaviour that is particularly appreciated for white and light slabs

Furthermore, its special polymer backbone and glycol composition can guarantee an excellent weathering resistance with reduced tendency to bleaching, also for dark colors.

Resin could be processed for the production of slabs using the same setting and curing condition used for the orthophthalic resin: it doesn't require any specific peroxide or higher curing temperature.

According to ongoing Polynt Group commitment to launch innovative products in the market, our R&D department has been working to propose the Bio resin **ENVIROLITE® 32445-50**.

It is a medium orthophthalic, bio based resin with high tensile elongation and good mechanical properties. It's based on renewable resources formulated for engineered stone production, non-accelerated and non-thixotropic.

Other innovative products under development include lower styrene content or styrene-free resins suitable for Engineered Stone.

# COMPANY ADDRESSES

## 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

### 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.PLcomposites@polynt.it

### ITALY

#### **Polynt S.p.A.**

Via del Pruneto, 40  
52027 San Giovanni Valdarno (AR) - Italy  
Phone: +39 055 91 281  
Fax: +39 055 94 3936  
email: contact@polynt.com

#### **Polynt Composites Spain, S.L.U.**

Avenida República Argentina, S/N  
09200, Miranda de Ebro - Burgos - Spain  
Phone: +34 947 333 348  
email: contact.EScomposites@polynt.com

### UK

#### **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 Composites UK Ltd.**

Laporte Road, Stallingborough  
Grimsby, DN41 8DR, England  
United Kingdom  
Phone: +44 1469 552 570  
Fax: +44 1469 552597  
email: contact.UKComposites@polynt.com

### NORWAY

#### **Polynt Composites Norway AS**

Lilleborggata 4,  
1630 Gamle Fredrikstad - Norway  
Phone: +47 69357000  
Fax: +47 69357001  
email: contact.NO@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 Group. © Polynt S.p.A. - March 2025



**Polynt Composites USA Inc.**

99 East Cottage Avenue  
Carpentersville, IL 60110  
United States  
Phone: +1 800 322 8103  
email: [contact.US@polynt.com](mailto:contact.US@polynt.com)  
[www.polynt.com](http://www.polynt.com)

**Polynt S.p.A.**

Via Enrico Fermi, 51  
24020 Scanzorosciate (BG)  
Italy  
Phone: +39 035 652 111  
email: [contact.IT@polynt.com](mailto:contact.IT@polynt.com)  
[www.polynt.com](http://www.polynt.com)

