**The history**

In 2015, Polynt Group has decided to build a new factory at Malaysia and in 2016 acquired a land in Tanjung Langsat Industrial Complex located at Pasir Gudang, Johor Bahru, Malaysia.

Since early 2016 design for the new plant has been started, and by end of the same year permits were obtained and construction of the plant took place since December 2016 and new plant was completed by December 2017 upon clearance by local authorities, starting production of 1st batch by January 24th 2018.

Production has been started following grades produced along the business since late 90’s but portfolio of grades has been upgraded with new grades serving organic and new market.

New equipment have been incorporated to the manufacturing increasing plant capability and capacity.

By 2020, our site will have also new office building which has been started to build by second half of 2019.

**The activities**

The factory covers an area of 42,000 m2, in Tanjung Langsat Industrial Complex.

The site employs approximately 50 employees.

Our activities consist in manufacturing of Unsaturated Polyester Resins (UPR) and Gel Coats.

The factory has 2 production facilities. Unsaturated Polyester Base Resins and Blending Area where derivatives of UPR and Gel Coats are produce. The site has the organization and the structure for:

* Unsaturated Polyester Resins – Bases production building and related services
* Utilities area where are located necessary equipment serving whole factory
* Raw Materials area, for bulk and packing, and related services
* Blending area – UPR Derivatives and GC production building, and related services
* Finished Goods warehouse and related services.

The production can be described as follows:

**Unsaturated Polyester Resins:** We produce over 40 formulations of Unsaturated Polyester Resin, virtually a different formulation for each customer or application type, running those formulations at production building in 2 production lines, with a planned activities by family of resins and size of batch, in order to satisfy the products and market requirements, growing beside market needs.

**Derivatives of UPR:** We produce over 70 different formulations of derivatives of UPR, and different formulation for each customer or application type, running those formulations at blending building in 3 production lines, with a planned activities by family of resins and size of batch, in order to satisfy the products and market requirements, growing beside market needs.

**Gel Coats:** We produce over 10 different formulations of clear Gel Coat, also different formulation for each customer or application, running those formulations at blending building in 1 production line.

**Health, Safety, Environment and Quality**

Polynt Composites Malaysia manage its production activities with total respect of people and environment.

All our staff is continuously trained to operate within the EHS and Quality Policies, as well respecting general rules at site and within the compulsory regulations, accomplishing and achieving the principles expressed at each company policy and regulations.

Every employee, within his function, is responsible for the proper application of these principles.

Since the early stage of the project, our plant is strictly follow the international codes, compulsory and mandatory regulations and the group policies, fulfilling requirements of Health, Safety and Environment, as well within Quality Management System criteria and Code of Conduct well defined and distributed and acknowledged by each employee.

With the clear commitment towards achievement of required management system and protection of Health, Safety and Environment and assurance of quality has started and developed:

* Since 2018 has started the process towards obtain ISO9001:2015 certification, with the strong work of every employee and by Q4-2019 our plant will be completely certified accordingly.
* In accordance with local requirement by Department of Occupational Safety and Health – DOSH, we have performed our certification process within CIMAH regulations, which represent a special condition for our plant, which is considered under this regulation high-risk facility.
* Our plant complies with recognized codes, i.e. NFPA and FM Global Standards, which make our site classified as High Risk Protected Plant. Our activities are follow those codes, ensuring continuous compliance with and ensure increased safety conditions.

Our next target is perform the process for our certification according to ISO 14001:2015, obtaining it by 2020.