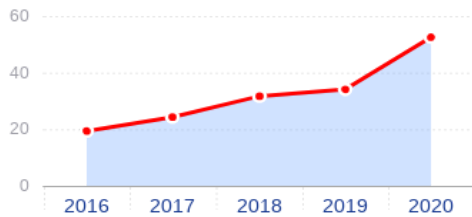


Turnover in the last 5 years

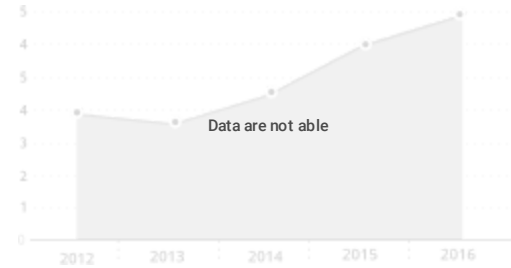
Millions EUR



Source: Data collected by the Association of Latvian Chemical and Pharmaceutical Entrepreneurs from 2016 to 2020.

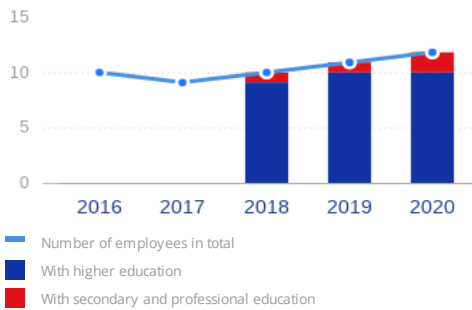
2016	2017	2018	2019	2020
19359747	24295338	31691306	34066432	52518838

Export volume over the last 5 years



Number of employees in total and after education in the last 5 years

People



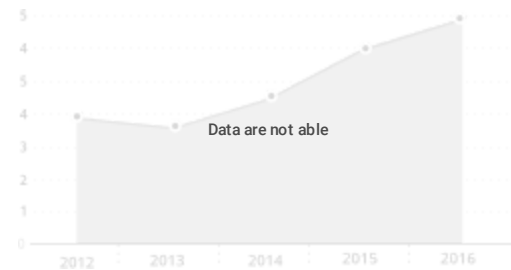
Source: Data collected by the Association of Latvian Chemical and Pharmaceutical Entrepreneurs from 2016 to 2020.

	2016	2017	2018	2019	2020
With higher education	n/a	n/a	10	11	11
With secondary and professional education	n/a	n/a	1	1	2
Number of employees in total	11	10	11	12	13

Main markets

1. Belarus
2. Estonia
3. Russia
4. Lithuania
5. Ukraine

Investing in R&D





Description about enterprise:

Polystylex is a fast growing distributor of polymer raw materials in East Europe. Established in 2009, Polystylex has successfully developed cooperation with leading European polymer producers and has gained a reputation of reliable supplier in Baltic region and Russia.

Valid certificates:

ISO 9001

Products

Eltex® PF6212AA



Eltex® PF6212AA is a metallocene LLDPE grade produced in Europe. Eltex® PF6212AA is a polyethylene copolymer containing hexene-1 as the comonomer produced with a metallocene catalyst. It offers the following properties: • Extremely high impact strength • Excellent optical properties • Very good bubble stability and extrudability • Low temperature sealing characteristics

Polyethylene EBA Copolymer for Blown film - Ethylene Butyl Acrylate copolymer, containing 11% butyl acrylate. B26E730 has been developed to give a very strong and tough film with excellent cold and outdoor properties

Polypropylene - Heat Seal ELTEX® P KS357 offers a very low heat seal temperature and contains no technical additives. It is thus particularly appreciated by users wishing to use their own "formulas", its stabilisation package has been especially designed for metallisable film applications.