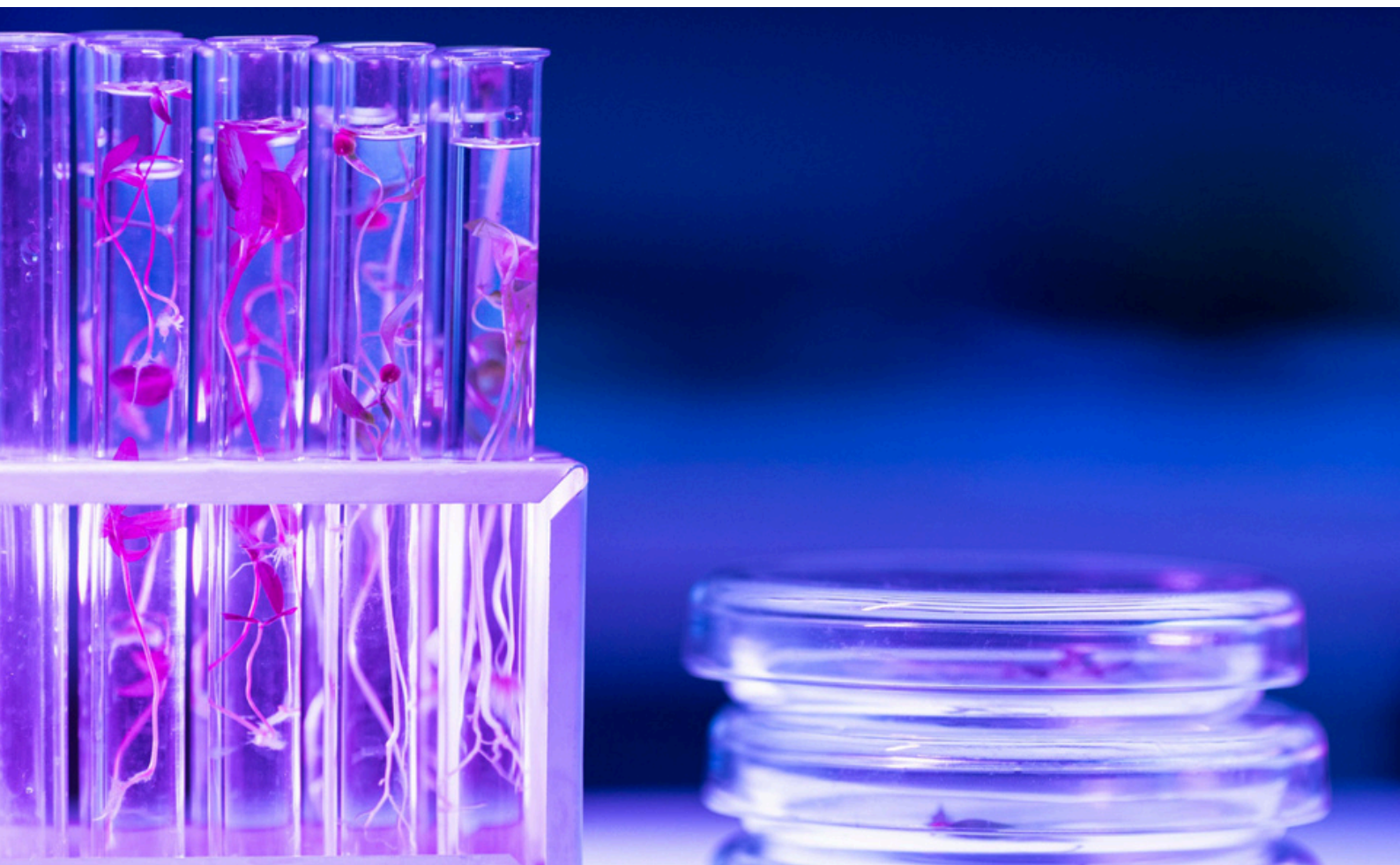


Opolskie Voivodeship



Chemical industry



Unit of Self-Government
of the Opolskie Voivodeship

Dear Sir or Madam,

if you are holding this brochure in your hands, this means that you show an interest in investing within the Opolskie Voivodeship. This is a very good choice! Why?

This is not only due to the fact that we have well-prepared investment sites in many locations, well-educated people who are prepared for working in various professions and trades, an extensive network of roads, which have been either already upgraded or are still in the process of refurbishment, and the motorway going from the west to the east.

Another reason is that we are able to take the advantage of the fact that we are the smallest region of Poland.

This facilitates our decision-making process related to joint arrangements and actions so as to support business organisations to the best possible extent. We also better know companies operating in our region, which enables us to be more precise and accurate when selecting all these things which are considered post-investment service.

And perhaps this is of the utmost importance: our support for companies never ends with your decision to invest in the Opolskie Voivodeship. You can rely on our assistance also later on, at every stage of your activities.

Andrzej Buła
Marshal of Opolskie Voivodeship



Region

EUR 982.86

PLN 4,242



minimum salary in 2024

9,412 sq. km



area

EUR 1,685.43

PLN 7,274.27



average salary**



942,400



inhabitants living
in the Voivodeship**

5.9%

unemployment rate**



20,300 – registered
unemployed people**

8.9 million



within a distance of
150 km from Opole*

325,000

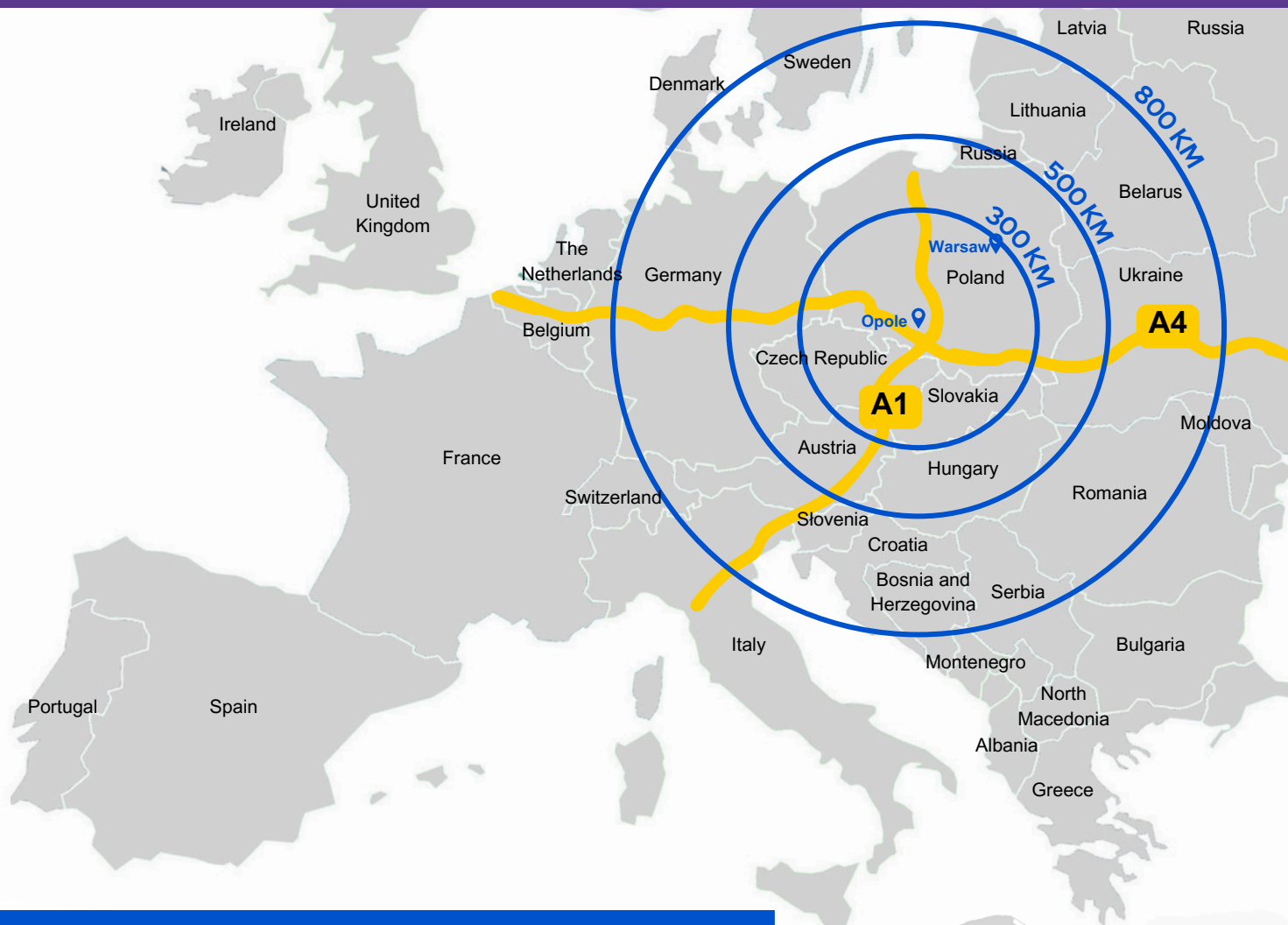


inhabitants living
in Opole and its
metropolitan area*

* Statistics Poland (GUS), 31/12/2022

** Statistical Office in Opole, 31/12/2023

Location



| DISTANCE AND TRAVELLING TIME FROM OPOLE | DISTANCE (km) | CAR (h) |
|---|---------------|---------|
| BORDER WITH THE CZECH REPUBLIC | 55 | 00:55 |
| BORDER WITH GERMANY | 245 | 02:48 |
| PRAGUE | 305 | 04:33 |
| WARSAW | 313 | 03:52 |
| BERLIN | 425 | 04:52 |
| BRATISLAVA | 444 | 04:45 |
| VIENNA | 454 | 05:15 |
| KIEV | 1053 | 12:55 |



| DISTANCE AND TRAVELLING TIME FROM OPOLE TO POLISH CITIES | DISTANCE (km) | CAR (h) | TRAIN (h) |
|--|---------------|---------|-----------|
| WROCLAW | 98 | 01:20 | 00:49 |
| KATOWICE | 113 | 01:20 | 01:10 |
| KRAKÓW | 190 | 02:20 | 02:07 |
| ŁÓDŹ | 204 | 02:56 | 04:07 |
| POZNAŃ | 284 | 03:10 | 02:50 |
| WARSZAWA | 313 | 03:52 | 02:45 |

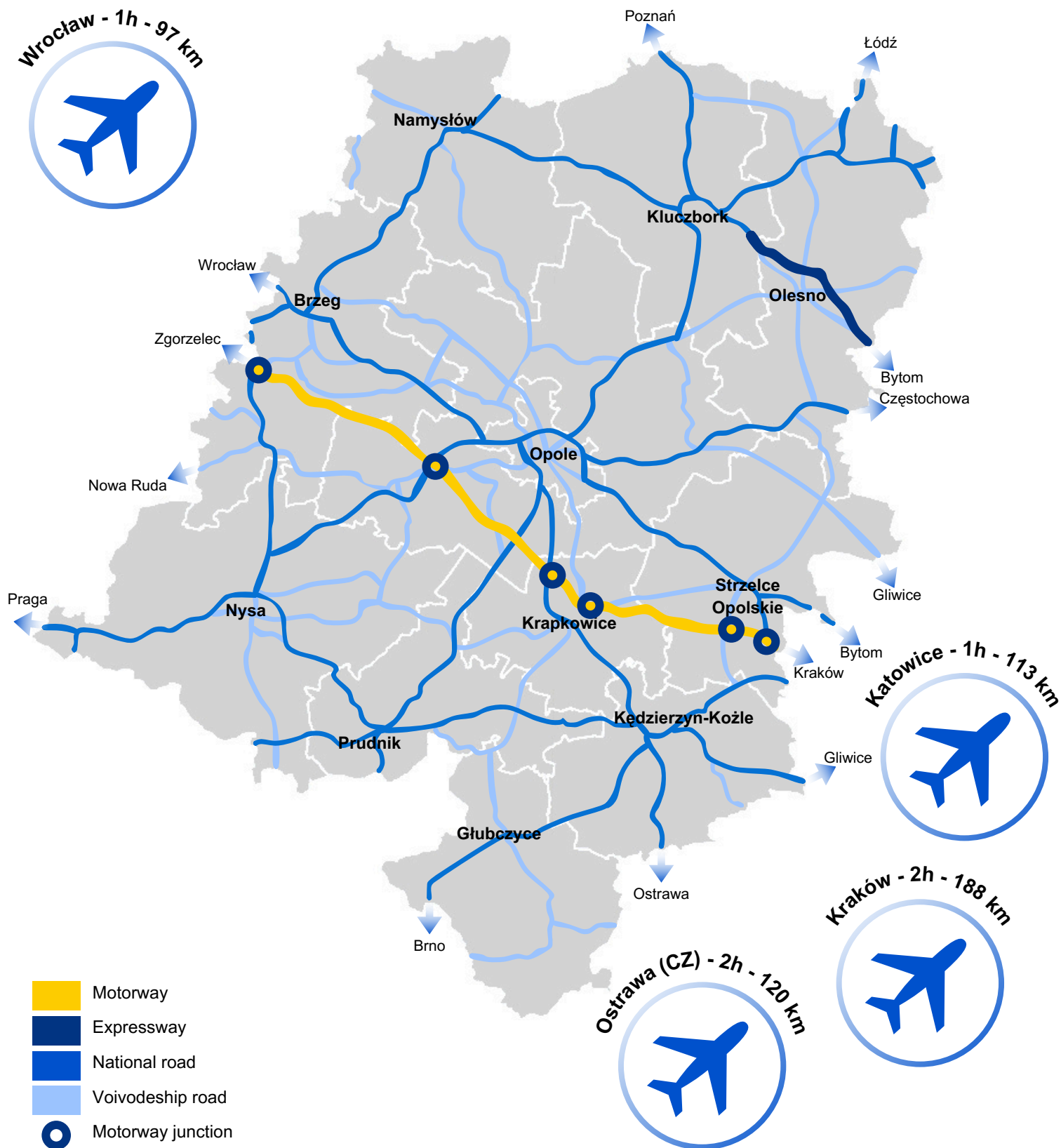
Transport



3 hours to get
to Warsaw
by train



1 hour to get
to 2 airports operating
international flights





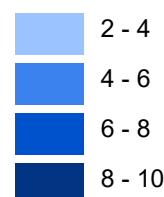
Human Capital

The characteristic features of the labour market in Poland and the Opolskie Region are high efficiency and low labour costs. According to Eurostat, the hourly labour cost in Poland amounts to EUR 12.50, with an average cost for the entire EU being equal to EUR 30.50 and for the euro area – EUR 34.30.

Source: Eurostat, 2022

Unemployment rate in Opolskie Voivodeship (%):

Source: Statistics Poland (GUS), 2022



Poland: 5.2%

Opolskie Voivodeship: 6.1%

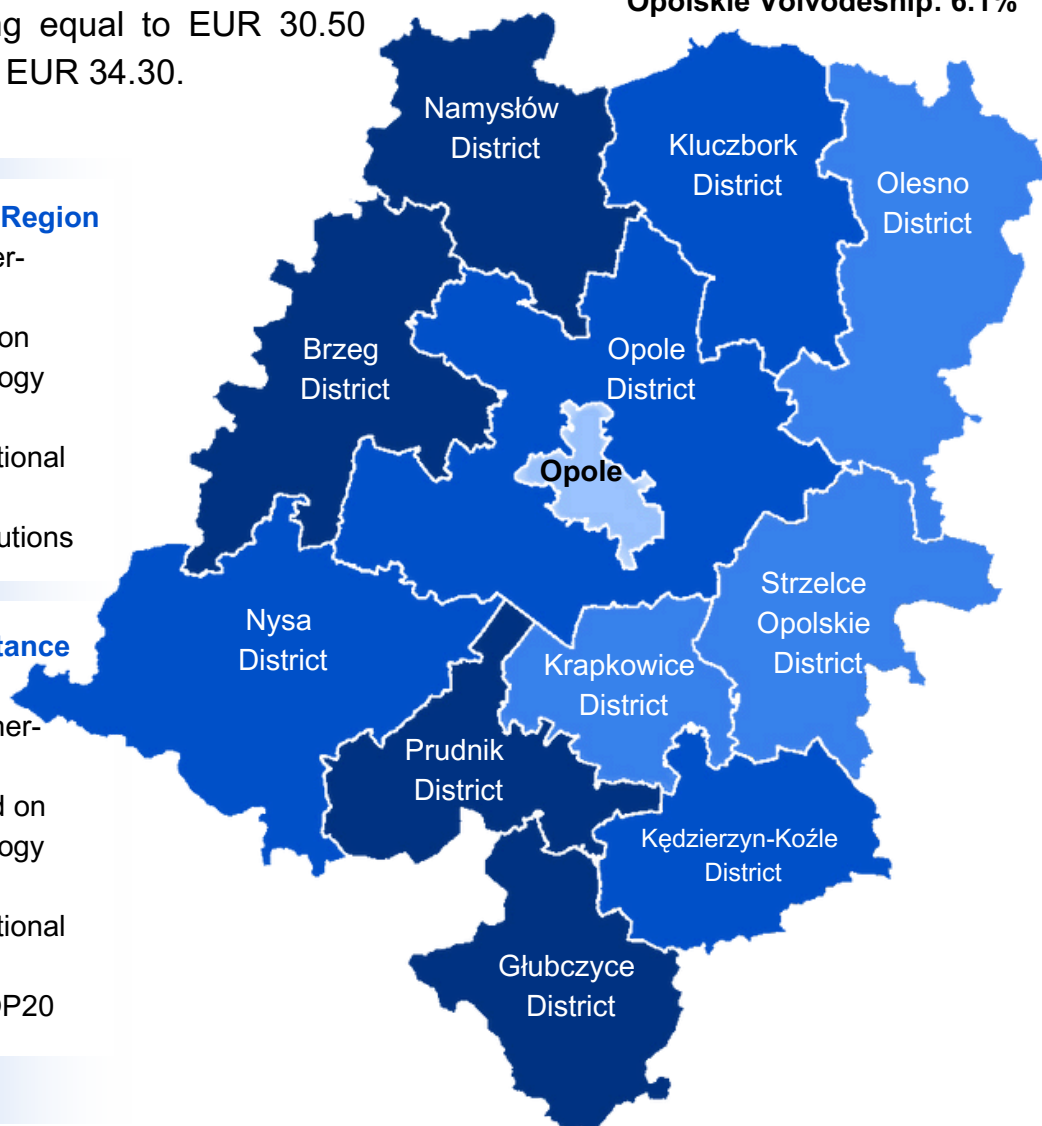
Education in Opolskie Region

- 18,179** students at higher-education institutions
- 6,950** students enrolled on engineering and technology degree programmes
- 24,100** students at vocational and technical schools
- 6** higher-education institutions

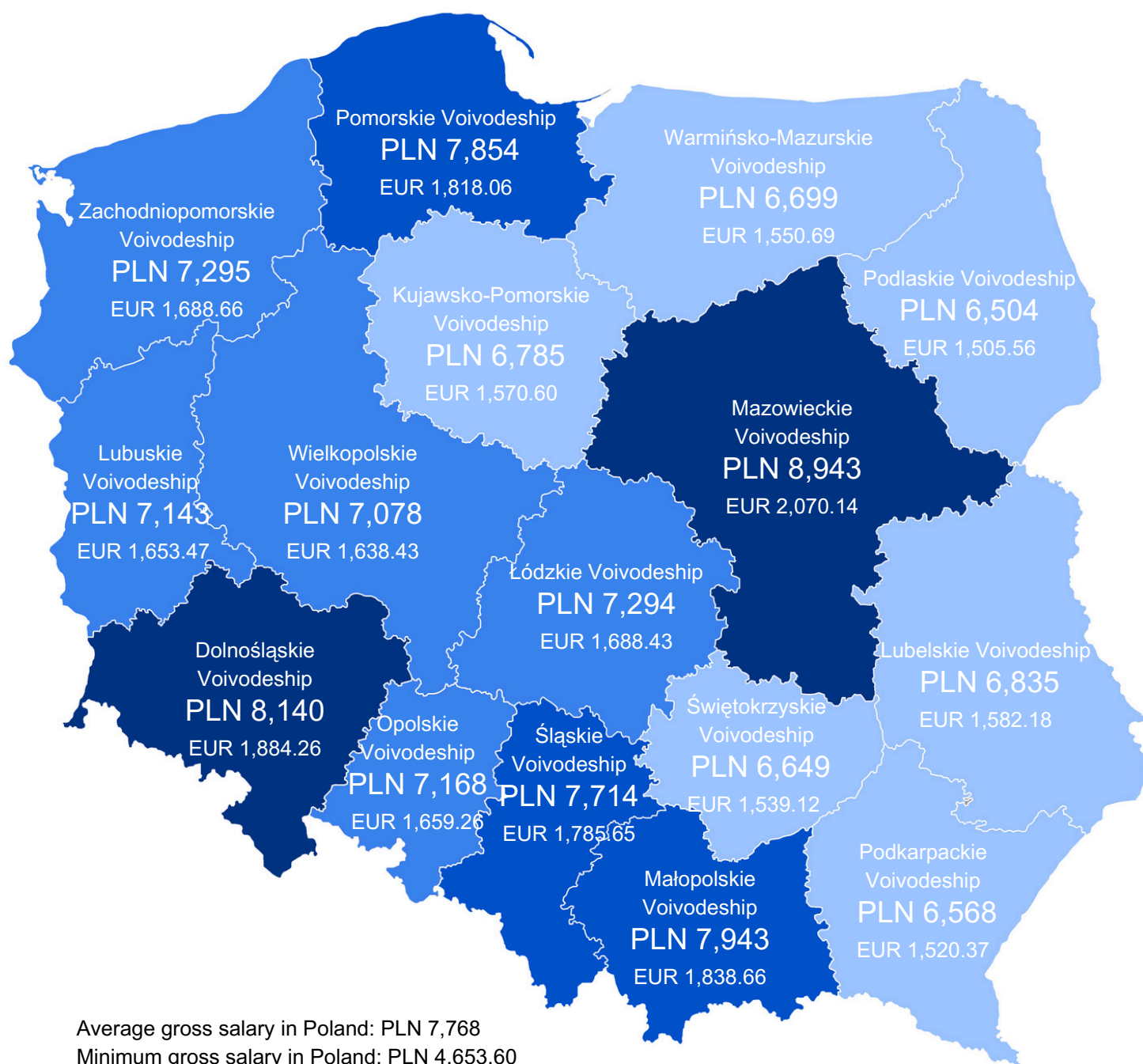
Education within a distance of 150 km from Opole

- 168,741** students at higher-education institutions
- 41,706** students enrolled on engineering and technology degree programmes
- 55,392** students at vocational and technical schools
- 4** universities ranked TOP20

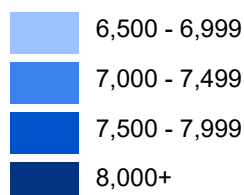
Source: Statistics Poland (GUS), 2022



Map of average gross salary in Poland



Average gross salary in PLN:

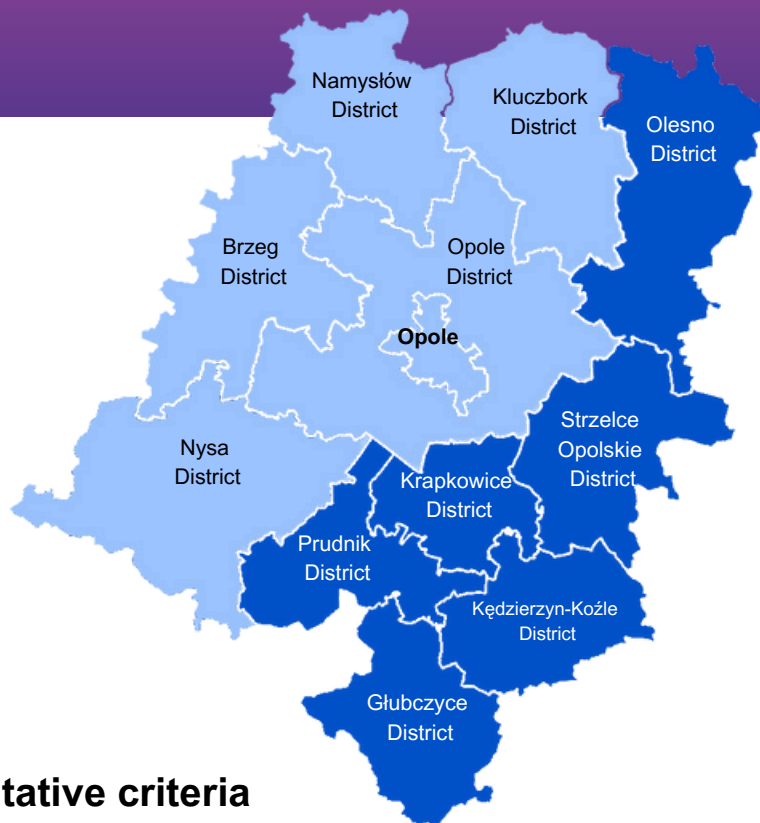
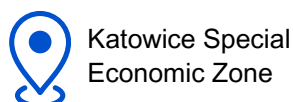
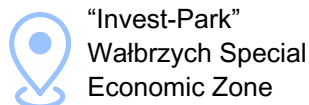


Exchange rate of 05/02/2024: EUR 1 = PLN 4.32

Source: Statistics Poland (GUS), January 2024

Incentives

Polish Investment Zone



Quantitative criteria

| Quantitative criteria | Unemployment rate in a given district | Eligible costs (mPLN) | | | | |
|--|--|------------------------------|---------------------------|--------|--------|-------|
| | | High (industrial project) | High (modern services) | Medium | Medium | Micro |
| Investment project costs (capital expenditures or two-year labour costs) conditional on: • An unemployment rate in the district where the site of a new investment project is located (compared to the average unemployment rate in the country); • The size of an enterprise. | < 60% | > 100 | > 5 | > 20 | > 5 | > 2 |
| | (60%; 100%) | > 80 | > 4 | > 16 | > 4 | > 1.6 |
| | (100%; 130%) | > 60 | > 3 | > 12 | > 3 | > 1.2 |
| | (130%; 160%) | > 40 | > 2 | > 8 | > 2 | > 0.8 |
| | (160%; 200%) | > 20 | > 1 | > 4 | > 1 | > 0.4 |
| For investments in modern business services and SMEs, the conditions for eligible costs are reduced by: • 98% (micro-enterprises); • 95% (small enterprises); • 80% (medium enterprises); • 95% (modern services). | (200%; 250%) | > 15 | > 0.75 | > 3 | > 0.75 | > 0.3 |
| | > 250% | > 10 | > 0.5 | > 2 | > 0.5 | > 0.2 |

Qualitative criteria

In order for a support decision to be issued in the Opolskie Voivodeship a minimum of 5 points must be scored.
The maximum number of points = 10.

Industrial project* / Investment project in the sector of modern business services

Sustainable economic development (5 points)

- Investing in projects that support industries consistent with the country's current development policy, namely the industries in which Poland can gain a competitive advantage;
- Achieving an adequate level of sales outside Poland;
- Being a member of the Key National Cluster*;
- Running R&D activities;
- Setting up a modern business services centre whose operations extend beyond the territory of Poland;**
- Having the micro-enterprise or SME status.

Sustainable social development (5 points)

- Creating high-paying jobs and offering stable employment;
- Conducting an economic activity that has a low negative impact on the environment;
- Locating an investment project in a city that is losing its social and economic functions or an adjacent commune, or in a district where the unemployment rate is at least 160% of the average unemployment rate in the country (excluding cities which are the seat of a province governor or province assembly);
- Supporting the acquisition of education and professional qualifications and co-operation with sectoral vocational schools;
- Taking actions designed to provide the employee with care.

Incentives



Katowice Special Economic Zone

- 1996 – the year of foundation
- 600 – the number of investors
- 100,000 – new jobs
- PLN 48 billion – capital invested

ksse.com.pl



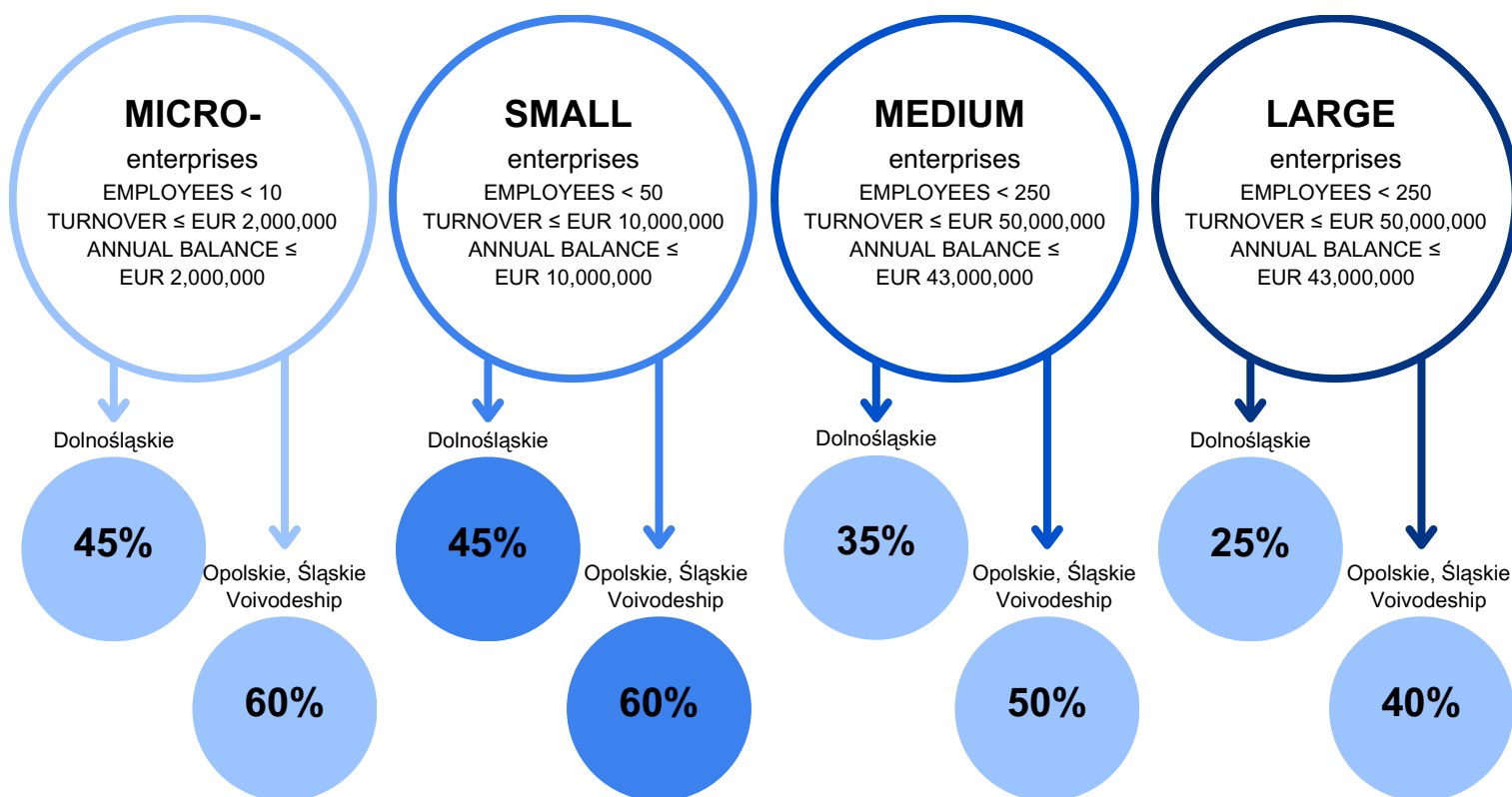
“INVEST- PARK”

Wałbrzych Special Economic Zone

- 1997 – the year of foundation
- 330 – the number of investors
- 90,000 – new jobs
- PLN 55 billion – capital invested

invest-park.com.pl

Amount of tax relief



INVESTMENT PROJECT COSTS OR TWO-YEARS' LABOUR COSTS

INCOME TAX (CIT/PIT) RELIEF

Exemption period

Between 14 and 15 years in the Opolskie Voivodeship.

Source: www.invest-park.com.pl, www.ksse.com.pl, April 2024

Chemical sector in Opolskie Voivodeship

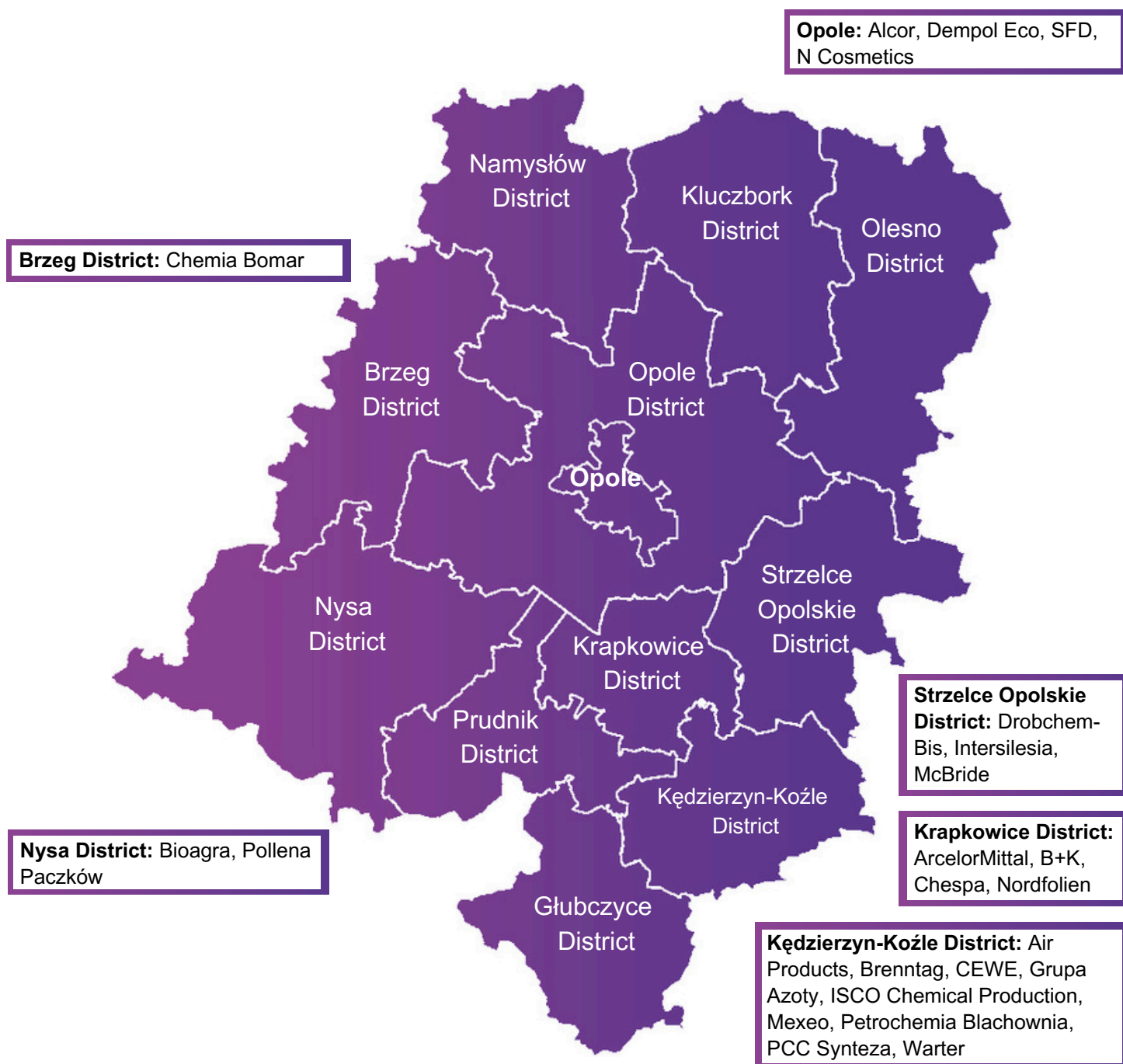


Opolskie Voivodeship is a key region on the map of the Polish chemical industry. The chemical sector constitutes one of the fundamental industrial resources of the Voivodeship, being gradually referred to as the smart specialisation of the region. A huge number of chemical companies operating in the Opolskie Region can boast a decades-long tradition. Entities which run their activities in the region include not only big companies representing the large-scale chemical synthesis sector (Zakłady Azotowe Kędzierzyn S.A., Azoty Group company) and the base chemicals production business (Petrochemia-Blachownia S.A. and PCC Synteza S.A.), but also medium-sized and small enterprises from the speciality chemicals industry (ICSO Chemical Production Sp. z o.o. - the production of special-purpose products for various sectors of industry, Intersilesia McBride Polska Sp. z o.o. - a leader in the manufacturing of household detergents for retail chains or PPH CHEMIA-BOMAR - the manufacturing of radiator fluids and washing agents). A prominent role is also served by companies trading in the business of plastics processing, such as: Nordfolien Polska Sp. z o.o., B+K Sp. z o.o., ZP ChemPack (the manufacturing of films and plastic packaging) and Global Colors Polska S.A. (the production of colour and additive masterbatches). As for the manufacturers of industrial gases, the most significant corporations include Air Products Sp. z o.o. and Messer Polska Sp. z o.o. The largest company that is engaged in the distribution of chemical raw materials in Poland is Brenntag Polska Sp. z o.o., based in Kędzierzyn-Koźle.

The growth of the chemical industry in the Opolskie Region is possible due to the assistance and support of many research and scientific institutions operating locally and elsewhere. The Kędzierzyn-Koźle-based Institute of Heavy Organic Synthesis "Blachownia", which has been in operation since 1952, supports manufacturers in the development, implementation and improvement of chemical processes, manufacturing and sales. Whereas the Opole University of Technology and the Faculty of Chemistry at the University of Opole offer extensive research and education facilities.

Companies trading in the chemical industry may rely on the assistance of business environment institutions which are based in the Opolskie Region. These include: the Opole Chamber of Commerce, Opole Business Centre Club, the Chamber of Crafts in Opole, the "Silesia" Chamber of Commerce, the Science and Technology Park in Opole, the Silesian Development Foundation, Kędzierzyn-Koźle Industrial Park, the Regional Chamber of Commerce in Nysa, the Metalchem Industrial Park Association, the "Promotion of Entrepreneurship" Association.

Examples of companies from the chemical industry



Industrial gases



Air Products Sp. z o.o.

Air Products and Chemicals Inc. is an American industrial concern having a tradition of several decades and one of the global leaders in the production and distribution of industrial gases. The company focuses on selling top-quality products, providing end-to-end advisory services for applications technology. The manufacturing plant in Kędzierzyn-Koźle has been in operation since 1999, ensuring supplies to domestic regional branches in close consultation with the end customer. In 2009, the company's production capacity doubled, allowing it to become the largest Polish producer of liquid gases.



Products/Services

Industrial gases for general purpose uses, medical and speciality gases, welding and cutting gases, as well as consulting in the area of applications, environmental protection, production quality and productivity enhancement.

Customers

The food, construction, medical, metalworking, welding industries.

Certificates

ISO 9001.

Contact:

ul. Waryńskiego 1, 47-223 Kędzierzyn-Koźle
tel.: +48 77 481 38 20 | e-mail: gazy@airproducts.com
www.airproducts.com.pl



Paints and varnishes



Centrum Badawczo-Produkcyjne „Alcor” Sp. z o.o.

The company was founded in 1991 by academic staff originating from Opole-based higher education institutions. The company specialises in producing innovative solutions in the field of chemical engineering, geoengineering and the closed-loop economy, with a focus on sustainable development and environmental protection. Being committed to R&D activities, the company develops and markets unique products based on its own patents. It employs about 20 people.



Products/Services

Hygienic paints, eco-friendly anti-corrosion paints, concrete paints, RAL colour swatch cards and fan decks, chip fertilisers, Odsalax system protecting plants from road salt, innovative services for industry.

Customers

Building materials wholesalers, health care institutions, horticultural companies, urban green space management authorities, the power engineering industry, heavy industry plants and individual customers.

Certificates

ISO 9001:2001, AQAP 110, the Silver Laurel of Skills in the 2022 Science and Innovation category, Seal of Excellence awarded by the European Commission.

Contact:

ul. Kępska 12, 45-130 Opole
tel.: +48 77 455 46 10 | e-mail: alcor@alcor.pl
www.alcor.pl



Coke, chemical products



ArcelorMittal

ArcelorMittal Poland S.A. Zakład Koksowniczy w Zdzieńszowicach

The ArcelorMittal Poland facility in Zdzieńszowice is the largest and the most cutting-edge coke plant in Europe, having an annual coke production capacity of 3,600,000 tonnes. Since 2003, the concern has carried out retrofit projects at the plant worth more than PLN 1 billion. The ArcelorMittal Group is the biggest steel manufacturer all around the world, whose production branches are located in 60 countries. The Zdzieńszowice plant produces coke, which is necessary for steel manufacturing. The coke plant in Zdzieńszowice is the main supplier of coke for the group's steelworks in Poland, Germany, Belgium, Romania, Ukraine, Algeria, Spain, India, South Africa and Mexico.



Products

Coke, crude tar, sulphur, coke oven gas.

Customers

The metallurgical, chemical and power engineering industries.

Certificates

ISO 9001, ISO 14001, ISO 45001, ISO 50001.

Contact:

ul. Powstańców Śląskich 1, 47-330 Zdzieńszowice
tel.: + 48 32 776 66 66
poland.arcelormittal.com



Diet supplements



ASA Sp. z o.o.

The company has been in operation since 1999, meeting all safety and quality standards set by the requirements of the Polish and European law. It manufactures its own products, which are brands not only recognised on the market, but which are also multiple award winners, such as Novocardia, Sterolea, MaxiVision Total. The company's market strategy is based on building a Polish company brand, which promotes such values as modernity, responsibility, respect for the customer and business ethics. Relying on many years' experience, its creative approach to raw materials, formulations and production forms, "ASA" offers also contract manufacturing.



Products

Dietary supplements, medical devices, dermocosmetics.

Customers

Chemist's shops, contract customer.

Certificates

ISO 9001:2015, ISO 22000:2018, ISO 14001:2015, ISO 22716:2007, ISO 13485:2016.

Contact:

ul. Oświęcimska 11, 48-100 Głubczyce
tel.: +48 77 485 08 01 | e-mail: sekretariat@asa.eu
www.asa.eu



Corn products



Bioagra S.A.

Poland's largest producer of ethanol made from corn grain. The production facility is located in the south-western part of Poland. As it is located in close proximity to the German and Czech borders, the company has excellent connections to the Western European market. It has its own means of road and rail transport, as well as ample opportunities for delivery by sea.



Products

Dehydrated ethanol, technical ethanol, food grade ethanol, distiller's dry grains with solubles (DGGs), wet distillers grains and solubles (WDGS), feed syrup, crude corn oil.

Customers

The chemical, fuel, pharmaceutical, food and feed industries.

Certificates

ISO 45001:2018, ISO 9001:2015, ISO 14001:2015, Red Cert EU, GMP+ Feed Safety Assurance Module 2020.

Contact:

Głębinów 30, 48-300 Nysa
tel.: +48 77 435 71 66 | e-mail: biuro-zpe@bioagra.pl
www.bioagra.pl



Chemical raw materials



Brenntag Polska Sp. z o.o.

The Brenntag Group's core business is the distribution of chemical products. The company specialises in the distribution of standard and speciality chemical raw materials for the industry. Its portfolio includes a range of additional services and products for the industry. In Poland, the company employs more than 600 people in 20 facilities located in major industrial regions.



Products/Services

The distribution of standard and speciality chemical raw materials, auxiliary agents (chemicals for the construction industry, household detergents, intermediates for the production of cosmetics, drugs, food, plastics, gas, oil), the production of speciality additives, packaging of goods, disposal of waste, management of returnable packaging and technological support of laboratories.

Customers

Companies processing chemical intermediates.

Certificates

ISO 9001:2015, SQAS/ESAD II, Fami-QS, GMP+, Responsible Care, IFS (Food & Logistics), GDP.

Contact:

ul. J. Bema 21, 47-224 Kędzierzyn-Koźle
tel.: +48 77 472 15 00 | e-mail: biuro@brenntag.pl
www.brenntag.com



Technical films



Bischof+Klein Polska GmbH sp.k.

Bischof+Klein Polska, based in Walce, commenced its business activity in 1999. The company's plants produce industrial packaging. The company has 250 employees and is one of the most important employers in the region. The B+K Group's branches in Germany, France, the UK and Poland employ more than 2,700 staff.



Products

Technical films, converted packaging, clean room packaging, automatic machine films, valve sacks, flat sacks, shrink films, FFS films, tragepacks and films for printing and lamination.

Customers

The agricultural and horticultural, chemical, construction and food industries.

Certificates

ISO 9001, BRC.

Contact:

ul. Eichendorffa 3, 47-344 Walce
tel. +48 77 407 63 10 | e-mail: info.pl@bk-international.com
www.bk-international.com



Consumable fluids



Chemia Bomar – E. Marciniak

Chemia Bomar has been specialising in the production and distribution of consumable and maintenance fluids for cars since 1980. The company sells its own products in bulk to road tankers and in 1-5 l plastic packaging. It has a modern bottling line. Chemia Bomar can provide customers with supplies using its own fleet of vehicles with a payload capacity ranging from 10 to 24 tonnes. The company also sells products in selected EU countries. The company has about 60 employees and in the period from September to January about 100. In 2019, the company started the production of its own packaging by means of its own four blow moulding machines, now offering 1, 3, 4, 5, 10, 20 and 25 l containers.



Products/Services

Radiator fluids, windscreen washer fluids, brake fluids, rim and body shampoos, engine and tool cleaners, road transport services, containers.

Customers

Wholesalers, large chain stores.

Certificates

Certificate of the Institute of Road Transport, Certificate of the National Institute of Hygiene (PZH).

Contact:

ul. Chróścina 6c, 49-345 Skorogoszcz
tel.: +48 77 412 10 33 | e-mail: biuro@plyny.pl
www.plyny.pl



Printing inks



Chespa Sp. z o.o.

Chespa was set up in 1991. The company specialises in the manufacturing of products and services for printing. It has headquarters in Chorula and branches in Piaseczno and abroad: in Austria, Germany, the Czech Republic, Slovakia and Romania. It now sells products in 36 countries from Europe, Africa and Asia. The company employs a total of 400 staff.



Products/Services

Printing inks and varnishes: water-based, solvent-based, UV-curable. Photopolymer clichés: plates, "in round" sleeves. Cutting dies: flatbed, rotary. Packaging Design.

Customers

Manufacturers of packaging (cardboard, paper or plastic), foodstuffs and beverages.

Certificates

ISO 9001, ISO 14001, ISO 18001.

Contact:

ul. Opolska 10a, 47-316 Chorula
tel.: +48 77 556 17 00 | e-mail: chespa@chespa.eu
www.chespa.eu



Photography services



Cewe Sp. z o.o.

CEWE Sp. z o.o. is a solid and responsible business partner which gives attention not only to the quality of its products, but also the local community. The company is a producer of personalised photo products, which are designed independently by customers using their own favourite photographs, either via the website or by means of dedicated, free-of-charge CEWE Fotoświat software. A mobile app is also available. The flagship product, CEWE PHOTOBOOK, is the most popular product in this category in Europe.

The company also has a nationwide chain of CEWE FOTOJOKER shops in Poland, where customers may be given information on the full offer of photo products, as well as buy photo cameras and photographic accessories of the largest, reputable brands.



Products/Services

Photographic equipment, photo products, photo services: prints, photo images, photo books, photo calendars, photo gifts, instant printing.

Customers

Individual customers.

Certificates

FSC.

Contact:

ul. Strzelecka 11, 47-230 Kędzierzyn-Koźle
tel.: +48 77 406 30 00 | e-mail: info@cewe.pl
www.cewe.pl



Coagulants



Przedsiębiorstwo Usług Technicznych Dempol-Eco Sp. z o.o.

The company has been trading on the environmental protection market since 1993. Its field of expertise covers the technology of chemical treatment of water and wastewater, using coagulants. The company's advantage is the utilisation of top-quality Polish raw materials in production, which eliminates secondary pollution. The company has its own production facility and a specialised, state-of-the-art laboratory testing the mechanisms of both the synthesis and activity of preparations.



Products

Aluminium coagulant.

Customers

Manufacturing companies, individual customers.

Certificates

PN-EN ISO/IEC 17025.

Contact:

ul. Składowa 9, 45-125 Opole
tel.: +48 77 406 60 60 | e-mail: biuro@dempol.com.pl
www.dempol.com.pl



Additives for plastics



GLOBAL COLORS POLSKA S.A.

GLOBAL COLORS POLSKA S.A. (short name: GCP S.A.) is a leading producer of colour and additive masterbatches for plastics in Central and Eastern Europe and the biggest one in Poland. The company was established on 1 June 2001, and now it forms part of the Global Colors Group, an international consortium producing colour masterbatches. Since its coming into existence until now, with the effort of the staff and as a result of a wise investment policy of the Management Board, GCP S.A. has expanded its production capacity and increased sales volume more than tenfold. It is hard to imagine an application or processing method for which GCP S.A. does not or will not have any ready solution or proposal of a new product.



Products

POLI-CH® colour masterbatches, POLI-CH® WHITE masterbatches, POLI-CH® BLACK masterbatches, POLI-CH AR® fragrance masterbatches, POLI-CH® special masterbatches.

Customers

The plastics processing industry, manufacturers of film, cables, packaging, furniture, etc.

Certificates

EN ISO 9001:2015, ISO 45001 : 2018.

Contact:

ul. Szkolna 15, 47-225 Kędzierzyn-Koźle
tel.: +48 77 488 66 16 | email: gcp@globalcolors.pl
www.globalcolors.pl



Fertilisers



Grupa Azoty Zakłady Azotowe Kędzierzyn S.A.

A manufacturer of nitrogen fertilisers with exceptional sowing parameters, as well as OXO alcohols and plasticisers, including the first Polish non-phthalate plasticiser. Products manufactured in Kędzierzyn-Koźle, such as ZAKsan®, Salmag®, RSM®, Oxoviflex™, Oxofine™ and NOXy®, are used in multiple sectors of economy: agriculture, the construction industry, chemical processing, the plastics and automotive industries. The company has its own combined heat and power plant, loading port and R&D Centre. It provides laboratory services, as well as carries out innovative and investment projects that increase energy efficiency, including such which use renewable energy sources.



Products

Nitrogen fertilisers, OXO alcohols, plasticisers, aldehydes, chemicals.

Customers

Wholesale customers, retail chains.

Certificates

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, ISO/IEC 17025:2018-02, Fertilisers Europe Product Stewardship Programme, Kosher Certificate.

Contact:

ul. Mostowa 30a, 47-220 Kędzierzyn-Koźle
tel.: +48 77 481 20 00 | e-mail: zak@grupaazoty.com
www.zak.grupaazoty.com

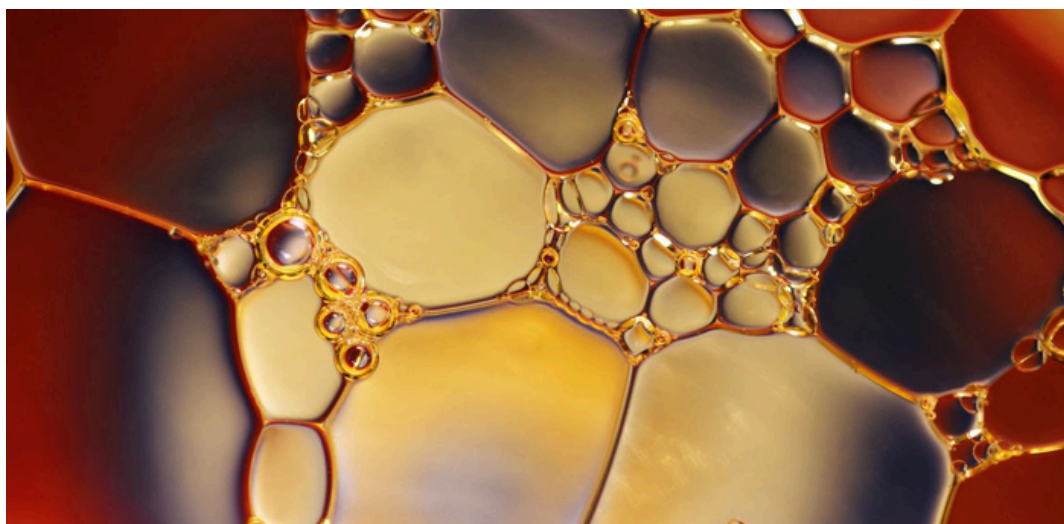


Speciality chemicals



ICSO Chemical Production Sp. z o.o.

ICSO Chemical Production Spółka z o.o. offers an extensive array of organic chemicals. Given the size and nature of its production base, the company specialises in small and medium-tonnage products that require specialist equipment and highly skilled personnel. The company also offers production services based on technology entrusted to it or according to specific customer requirements. The company currently employs a staff of approx. 160.



Products/Services

Chemicals for road construction, alkoxylation and chloromethylation services (quaternisation with methyl chloride), anti-caking agents for artificial fertilisers, chemicals used in the production of telecommunications cables, surface active agents, products for the automotive and aviation industries.

Customers

Manufacturers of fertilisers, telecommunications cables, bitumen masses, the construction, automotive and aviation industries, manufacturers of household detergents.

Certificates

ISO 9001, GMP+B2, GMP+B3.

Contact:

ul. Energetyków 4, 47-225 Kędzierzyn-Koźle
tel.: +48 77 487 31 24 | e-mail: marketing@icsochp.com.pl
www.icsochp.com.pl





Innovia sp. z o.o.

The company specialises in the production of cosmetics and cleaning products that are not only non-toxic, but also human- and animal-friendly. As Innovia is deeply passionate about nature, production is based on its own vegetable raw materials which are made, while paying attention to every detail. The company offers both products under its own brands and the possibility to produce private labels for business partners. International expert co-operation and flexibility allow us to adapt to individual needs and expectations of our customers, providing them with the highest quality products, even in small quantities.



Products/Services

Contract manufacturing based on ready-made White Label formulations (dry oils, creams, serums, shampoos, etc.), making custom formulations and private label, cosmetic raw materials and hydrolates, own brands of organic cleaning products.

Customers

The cosmetic and chemical industry.

Certificates

GMP.

Contact:

ul. Prudnicka 33a, 47-364 Dobra
tel.: +48 77 474 91 91 | email: biuro@innovia.pl
www.innovia.pl



Cosmetics



Kosmed Zbigniew Leżański

The company's history dates from 1995. It manufactures speciality cosmetics, homeopathic medicines and biocidal products. It offers to its business partners own brand production, picking and packing, as well as packaging of products. Contract manufacturing includes making formulations, testing and registration of cosmetics.



Products

Body and face skin care preparations, hair and nail care and protection preparations. Sensitive skin care lotions and creams for children and babies. Anti-bedsore skin care preparations, mosquito and tick repellent products.

Customers

The cosmetic, medical industry.

Certificates

GMP.

Contact:

ul. Gen. W. Andersa 3, 48-100 Głubczyce
tel.: +48 77 485 63 42 | e-mail: info@kosmed.pl
www.kosmed.pl



Speciality chemicals



Mexeo

MEXEO is a company whose operations are focused on facilitating innovation and implementation in the industrial chemistry sector. The company carries out R&D projects relating, among other things, to technology transfer and industrial production. The Kędzierzyn-Koźle-based company, MEXEO, is absolutely committed to providing end-to-end chemical solutions that help maintain the highest hygienic standards, for example, in the restaurant industry.



Products

Bisphenol A, DMC catalyst, chlorine dioxide, cleaning and washing agents, disinfectants, polyethylene emulsions. Chemical production service.

Customers

The chemical, automotive, food, veterinary industries.

Certificates

ISO 9001, ISO 14001.

Contact:

ul. Energetyków 9, 47-225 Kędzierzyn-Koźle
tel.: +48 77 487 38 10 | e-mail: biuro@mexeo.pl
www.mexeo.pl



Speciality chemicals

MonoSol

A Kuraray Company

MonoSol Poland Sp. z o.o.

Since the moment when MonoSol was founded in 1953, the company has been helping both people and the planet. With the power of water-soluble film technology and a team of chemists, engineers and innovators, it creates safer, simpler and more sustainable solutions for many industries. The company continuously challenges employees and customers to make them rethink what is possible. With the latest technological advancements, the packaging waste issue can be now dealt with. Despite the fact that MonoSol has expanded its operations to cover various locations worldwide, it is proud to maintain its entrepreneurial spirit from the time when it began with just one plant in Northwest Indiana. The company believes in what it does and in the power to do good for the world.



Products

Biodegradable films.

Customers

The chemical industry, agriculture, the medical sector.

Certificates

ADA, EEO, FLSA, ISO 9001 : 2015 (US), RC 14001 : 2015 (US), ISO 9001 : 2015 (UK), NSF 229 International GMP Registered, ISO 14001:2015 (UK), RSPO Supply Chain (UK), EPA, HSE, IDEM, OSHA.

Contact:

ul. Europejska 7, 47-143 Zimna Wódka
tel.: +48 77 540 12 00
www.monosol.com





N Cosmetics Edyta Wilk-Domalewska

The company was founded in 2010. Initially, it was focused on creating natural cosmetics formulations for larger entities operating in the cosmetic industry. As the company grew, it began to offer contract manufacturing, and more recently, it has also been producing cosmetics labelled with its own brands. The company is a member of the Polish Union of the Cosmetics Industry since 2017.



Products/Services

Creating individual cosmetic formulations, cosmetic contract manufacturing at its own certified plant, own cosmetic brands.

Customers

The cosmetic industry.

Certificates

EN ISO 22716, IFS HPC v. 3.0 Higher Level.

Contact:

ul. Technologiczna 4, 45-839 Opole
tel.: +48 77 547 48 48 | e-mail: info@ncosmetics.com
www.ncosmetics.com





Nordfolien Polska Sp. z o.o

The company specialises in the production of industrial and consumer films. Its products are present in every industry. Since 1999, Nordfolien has been operating in Zdzeszowice. In 2007, it expanded its plant, erecting another production building, as well as social and administrative facilities. In 2018, it was taken over by an international concern RPC, based in the UK. On 1 July 2019, the RPC Group was taken over by Berry Global, Evansville, Indiana, the USA.



Products

Bag films, laminate multilayer films, multilayer barrier films, packed side-gusseted bags, tape heat-shrink films, heat-shrink hoods, heat-shrink sleeves, cold-shrink film, valve bags with or without carrying grips, cross-bottom open bags, four-side seal bags, bags made of recycled materials.

Customers

The chemical, construction and food industries.

Certificates

DIN EN ISO 9001, DIN EN ISO 14001, DIN EN ISO 15593.

Contact:

ul. Rozwadzka 4, 47-330 Zdzeszowice
tel.: +48 77 472 66 70 | e-mail: plzdovinfo@berryglobal.com
www.nordfolien.com/pl



Speciality chemicals



PCC Synteza S.A.

The company is one of the two Polish entities belonging to a Duisburg-based German concern PCC (the other facility, PCC Rokita, is located in Brzeg Dolny). PCC took over the Kędzierzyn-Koźle-based Zakład Syntezy (the Synthesis Plant), operating on the premises of the industrial complex “Blachownia”, in 2001. The production lines for manufacturing alkylphenols and their propoxylated derivatives, put into operation in the 1970s, were retrofitted. A substantial portion of the production (about 95%) is exported. Goods are transported by road and rail tankers. PCC Synteza S.A. employs approx. 80 people.



Products

Alkylphenols, petrol additives.

Customers

The chemical and fuel industries, detergent manufacturers.

Certificates

ISO 9001, the “Responsible Care” certificate.

Contact:

ul. Szkolna 15, 47-225 Kędzierzyn-Koźle
tel.: +48 77 405 11 10 | e-mail: synteza@pcc.eu
www.pccsynteza.pl



Base chemicals



Petrochemia-Blachownia Sp. z o.o.

PETROCHEMIA-BLACHOWNIA Sp. z o.o.

The company started operations in 1998. It is owned by a Czech company DEZA a.s., belonging to the AGROFERT concern. The company's core business is the sale, reclamation, processing and recovery of sulphuric acid. The company's goal is to enable enterprises to operate in a manner that is safe for the environment, while reducing air emissions.



Products/Services

Sulphuric acid, reclamation of contaminated sulphuric acid.

Customers

Chemical plants, chemical distributors.

Certificates

ISO 9001, ISO 14001, ISO 45001

Contact:

ul. Szkolna 15, 47-225 Kędzierzyn-Koźle
tel.: +48 77 488 68 01 | e-mail: petrochemiakk@petrochemia-bl.com.pl
www.petrochemia-bl.com.pl



Speciality chemicals



Silekol Sp. z o.o.

Building on the 50-years' production experience, supported by cutting-edge production systems, Silekol offers products that ensure meeting required quality, economic and ecological parameters, while maintaining the efficiency of production lines and fulfilling physico-chemical requirements for products set by our customers.

With the state-of-the-art production systems at its disposal, Silekol assumes responsibility for ecology, therefore its technologies are based on innovative solutions having a beneficial effect on the natural environment and ensuring sustainable development. The Silekol Research and Application Centre provides considerable technological and development assistance to business partners seeking new market and product challenges. With a long-term strategy to develop the product base and continuously improve its quality, it is possible to create lasting and profitable value for customers, business partners, shareholders, employees and the community in which the company operates.



Products

Adhesive resins and hardeners.

Customers

The wood processing industry, the construction sector.

Certificates

ISO 9001, ISO 18001, ISO 14001.

Contact:

ul. Mostowa 30K, 47-220 Kędzierzyn-Koźle
tel.: +48 77 405 42 00 | e-mail: silekol@silekol.pl
www.silekol.pl



Diet supplements



SFD S.A.

SFD S.A. is a company which commenced its activities in 2000, being committed to its mission statement of supporting athletes and healthy lifestyle enthusiasts. It specialises in the sale of diet supplements and healthy food, providing its customers with products that help them achieve their health-related and sports objectives. SFD is proud to run the biggest online specialist shop in Poland. The product range on the offer includes more than 3,000 products from more than 80 manufacturers from all over the world, which ensures that every customer will find something for them. The company sends more than 100,000 shipments each month, including both wholesale and retail deliveries, and is committed to make sure that each order is received quickly and smoothly. In addition, SFD manages the following websites: sfd.pl, potreningu.pl i kulturystyka.pl, on which the company shares knowledge, gives advice and inspirations relating to a healthy lifestyle and workouts. SFD S.A. is recognised also on a wider market, being a company listed on the NewConnect exchange. This proves that the company's market position is growing and that more and more customers and partners have confidence in its business. While being committed to the development and provision of high-quality products, SFD S.A. continues its mission of helping people strive to live healthier and more active lifestyles.



Products

Diet supplements, healthy food.

Customers

Individual and wholesale customers.

Contact:

ul. Głogowska 23C, 45-315 Opole
tel.: +48 77 549 25 00 | e-mail: sekretariat@sfd.pl
www.sfd.pl



Silicone compounds



Silspek Rubber Sp. z o.o.

The company specialises in the production of silicone and rubber compounds. Many years of experience and product development works have resulted in a wide range of their applications. Given the tremendous potential of products offered by the company, it is able to produce a wide range of products for companies representing various sectors of economy.

At customers' request, Silspek Rubber is able to carry out paid supplementary tests of selected elastomer compounds. Tests can be performed using not only material manufactured in-house, but also produced externally. Due to its professionally equipped laboratory and experienced laboratory technicians, the company can successfully carry out even the most demanding orders.



Products

Silicone compounds, rubber compounds.

Customers

The automotive, food, machinery, construction, aviation, chemical industries.

Certificates

ISO 9001, ISO 14001, PN-EN ISO 45001.

Contact:

ul. Jańskiego 2, 46-081 Dobrzeń Wielki
tel.: +48 77 408 54 44 | e-mail: silspek@silspek.pl
www.silspek.pl



Speciality chemicals



NTN Inżyniering

The company specialises in the production of SP-Nitrolen, a preparation for the chemical cleaning of district heating boilers and central heating boilers. The product is mainly used in the heating and industrial sectors. It is a perfect choice when it comes to removing sludge and cleaning boiler heating surfaces, which prevents the loss of some energy when burning coal or other fuels in water or steam boilers. It is a mixture of alkali salts and flammable additives, safe and completely flammable. The product is used in such pieces of equipment as: hard coal, coke, ecopellet, wood, eco-pea coal, straw fired boilers.



Products

A preparation for chemical cleaning of district heating boilers and central heating boilers.

Customers

Industrial and power plants across Poland.

Certificates

Firma Godna Zaufania (Trustworthy Company), Winner of the 2024 Business Diamonds Poll.

Contact:

ul. Kowalska 3, 45-590 Opole
tel.: +48 604 935 643 | e-mail: ntn.nitrolen@gmail.com
www.nitrolen.pl





Investor and Exporter Assistance Centre at the Opolskie Centre for Economy Development:

- an official partner of PAIH – the Polish Investment and Trade Agency;
- a point of first contact for those interested in investing in the region;
- has the largest base of investment sites in the Opolskie Region;
- searches for investment sites having specific parameters;
- provides information on investment financing opportunities;
- prepares the analyses of the social and economic environment in the region;
- provides assistance in contact with local governments, property owners, technical utilities providers and other investors;
- organises visits to investment sites;
- offers assistance after the completion of investment project, provides post-investment care;
- offers systemic support for exporters;
- co-operates with local enterprises.

For any matters relating to investment in the Opolskie Region, please do not hesitate to contact the employees of the Investor and Exporter Assistance Centre at the Opolskie Centre for Economy Development.

**Investor and Exporter Assistance Centre
(Centrum Obsługi Inwestora i Eksportera)
Opolskie Centre for Economy Development
(Opolskie Centrum Rozwoju Gospodarki)**

ul. Krakowska 38, 45-075 Opole

tel.: +48 77 403 36 45-648

e-mail: invest@ocrg.opolskie.pl

www.ocrg.opolskie.pl

www.coi.opolskie.pl



Issue: 2024



European Funds
for Opolskie



Republic
of Poland

Co-funded by the
European Union



OPOLSKIE