

Principal Office

Engineered nanoProducts Germany GmbH
Im Helmerswald 2
D-66121 Saarbruecken
Germany
Phone: (+)49 - 68 19 50 260
Fax: (+)49 - 68 19 50 26 79
E-Mail: email@e-p-g.de
Web: www.e-p-g.de

Contact Person

Prof. Dr. Helmut SCHMIDT
CEO
Phone: (+)49 - 68 19 50 260
Fax: (+)49 - 68 19 50 26 79
E-Mail: email@e-p-g.de

Capture new markets with nanoproducts from EPG

To compete on today's global markets, our customers are looking for products and technologies to differentiate from competition. Due to its high level of innovation, products based on materials through chemical nanotechnology offers a potential for differentiation: high-tech companies can exceed established technical limits and can capture new markets with nanoproducts. The EPG Engineered nanoProducts Germany AG develops and produces customized nanoproducts for this purpose. Under the leadership of the international well-known chemist Prof. Helmut Schmidt the experts have 16 years ago in Germany established the novel chemical nanotechnology to produce and apply new materials. Today there are more than 40 basic nanotechnologies available for the application to the automotive and aircraft industry, in industrial plants, architecture, optics and multimedia, environment, and life science etc. EPG-clients are companies in Europe just as well-known concerns in East Asia.

The major fields of EPG's activities:

- Advanced metal coating technologies (Protection for metal surfaces, new styling possibilities and new functions)
- Hygienic technologies for clean and self sterilizing surfaces
- Nanocomposite parts for optics, plastic and coating technologies, including foil coatings, e. g. for light management
- Nanobinder technologies for high-performance high-temperature insulation and the improvement of oil and gas production.

Your one-stop shop for tailor-made nanoproducts

EPG offers you the customized product you need, including the complete service necessary to achieve the highest level of innovation and the appropriate business model – the one-stop shop from basic technology up to series production in house or job in shop. Your advantages: Nanoproducts for differentiation, tailored for your applications from the basic technology up to the product as a result of innovative R&D based engineering and design. World-wide leading know-how in chemical nanotechnology, leading to the certainty of always using the most advanced technology. Patent protection for your specific application. Strategic partnership, possibility of forming new companies and joint ventures together with EPG.