INDUSTRIAL PARK KALLE-ALBERT

MODERN TECHNOLOGIES PERFECT CONDITIONS











Industriepark KALLE-ALBERT



ABOUT US

Industrial Park Kalle-Albert, with 150 years of industrial history, has always further developed as an industrial site with an innovative location management and an industrial market- and customer-oriented infrastructure.

The Industrial Park offers, in cooperation with the operating company InfraServ GmbH & Co. KG Wiesbaden, opportunities for expansion and open spaces, which are purposefully used for industrial estates.

Office buildings, production and warehouses, good transportation links and a comprehensive technical advisory service are the reasons why the Industrial Park Kalle-Albert is the better alternative.



We have the necessary experience to meet the requirements of industrial and chemical production and an intelligent manner to link them. Long-term committment and reliable partnership are corestones of our work. In addition we see ourselves as a competent partner in all matters relating to further services. We will help you to develop your business, in procurement and logistics and as well as in personnel services.

We will provide your company with all prerequisites you need for successful activities!

CORE TECHNOLOGIES

- Environmental protection
- Chemical synthesis
- Food engineering
- Chemicals for building materials
- Medical technology
- Fine chemicals
- Biotechnology / Nanotechnology
- Graphite specialities
- Printing plates
- Chemical engineering
- Films
- Pharmaceutical applications

OUR PARTNERS AT SITE





- Offset printing plates



- Production of resins and additives for coatings, inks and technical applications, R&D center and sales/customer service for Europe.



- Textile Specialties, Paper Solutions and **Emulsion Products**

Wiesbaden:

Development and production of:

- Optical brighteners (Ultraphor®), specialties, nano-crystallized pigments
- Chemicals for automotive industry (UV-absorbers, additives)
- Auxiliaries for textile finishing (Arkophob, Hydroperm, Luprintol)



- Biochemistry
- Biochemicals and fine chemicals
- Enzymes
- Chiral compounds



- SAP consulting
- Datacenter
- Complete IT service
- Document management & electronic archiving system
- Sale of hardware & software
- Network management
- Telecommunication networks
- Worldwide Energy Management System for Industrial Customers
- Energy meters for Electricity, Natural Gas, Compressed Air, Nitrogen, Water, Steam, Heat and Cold







- Real estate
- Industrial energies
- Engineering/workshops
- Logistics
- HR services
- Professional training
- IT services
- Biological wastewater treatment
- Fire brigade
- Security services



- Ideen brauchen Lösungen.
- Mechanical & systems engineering
- Structural engineering & building services
- Automation engineering



- Casings based on cellulose, polymers, textile and collagen fabrics
- Sponge cloth based on cellulose and cotton



- Photoresists and Process Chemicals for the Electronics and Semiconductor Industry
- Chemicals for the Printing Industry











Development, production and distribution of hydroxethyl cellulose (HEC), methylhydroxyethyl cellulose (MHEC) and methylhydroxypropyl cellulose (MHPC) for the following application fields:

- Tylose® for plasters, mortars, tile adhesives, paints, ceramics, cosmetics, polymerisation and further application fields
- Tylopur® for pharma and food

Development, manufacturing and distribution of membranes and modules for micro, ultra and nano filtration

- NADIR membranes and formats
- SPIRA-CEL spiral wound modules
- BIO-CEL submerged modules/MBR
- SEPRODYN modules for fine filtration
- MICRODYN tubular and capillary modules for microfiltration





- Inkjet inks for digital textile printing
- Textile dyes for cellulosic fibers
- Services for digital textile printing and traditional dyeing and printing

Development, production and sales of

- HOSTAPHAN® polyester films for industrial and consumer applications
- ALPOLIC™ composite sheets



- Regeneration Service for ion exchange resins
- Pure and ultrapure water systems
- Mobile treatment systems for demineralized water (boiler feed water) up to 150 m3/h





- Sterilization of medical products
- Decontamination for DNA-inactivation
- Accredited laboratory for residual analysis, LAL, Bioburden etc.



- Chemical Research
- Synthesis Development
- Contract Synthesis
- Small Scale Production
- 1H/13C-NMR Service

INDUSTRIAL PARK KALLE-ALBERT

InfraServ GmbH & Co. Wiesbaden KG Kasteler Straße 45 65203 Wiesbaden

+49 (0) 611 / 962 - 5900 info@infraserv-wi.de www.infraserv-wi.de www.facebook.com/IndustrieparkKalleAlbert



