

#### REFERENCE





## **Evonik Nutrition & Care GmbH**

#### **Customer Profile**

Evonik is one of the world's leading specialty chemicals companies. The Nutrition & Care segment produces specialty chemicals, principally for use in consumer goods for daily needs, and in animal nutrition and healthcare products.

## The Task

As the lead consultant, gempex has been assisting Evonik with all GMP-related matters along the entire value chain at the Darmstadt, Dossenheim, Hanau and Rheinfelden locations for more than 10 years. The services range from consultancy to project implementation to assistance with routine tasks on site or in the course of a project.

## The Realisation

gempex is familiar with the specifics at the various Evonik sites and therefore able to purposefully and efficiently define the relevant parameters. Cooperation based on trust.

# gempex Services

**GMP** Compliance

GMP Consultancy, GMP Concepts, GMP Training, 3<sup>rd</sup> Party Audits Commissioning & Qualification

Design Review, Technical Concepts/ Performance Specifications, Risk Management/ Risk Analyses, Qualification Management, Qualification DQ, IQ, OQ, PQ,

IT Validation

IT Validation Master Planning, Software Validation

**GMP Routine Support** 

SOP Services like Preparation & Reviews, Site Master File

gempex GmbH supports leading companies in the chemical and pharmaceutical industries with the implementation of quality requirements according to GMP, GLP, DIN ISO 9000 and comparable quality assurance systems. Main activities are consultancy and the professional execution of validation and qualification projects, including consultancy during design, construction and reconstruction of facilities. This includes ongoing support in all questions concerning the running GMP production plant.

### **Key Performances**

- GMP Consultancy
- GMP Concepts
- GMP Training
- 3<sup>rd</sup> Party Audits
- Design Review
- Technical Concepts
- Risik Management
- Risik Analyses
- Qualification DQ, IQ, OQ, PQ
- IT Validation
- SOP Services
- Site Master File