

# Certificate

Within a certification audit the organization

**GELITA AG**

at the site

Uferstraße 7, 69412 Eberbach

and the further scope according to the appendix

has proved that a quality management system was established and is successfully applied in accordance with the requirements of the international standard

## ISO 9001

Issue of September 2015

for the following activity

**Development, production and sales of food, pharmaceutical and photographic gelatine, collagen hydrolysates, fats, proteins, minerals and special products; production and sales of food supplements**

This certificate is a seamless continuation of the previous certificate and is valid from 2023-03-14 until 2026-03-13.

Berlin, 2023-03-07



Prof. Dr.-Ing. Jan Uwe Lieback  
Director



Andreas Lemke  
Head of Certification Office



Nr. Q-23-10784-EN

The scope of the certificate No. Q-23-10784-EN for the organization

## GELITA AG

covers the following sites:

No.	Address	Site	Scope
1	Uferstraße 7 69412 Eberbach	GELITA AG  % GELITA Health GmbH	Development, production and sales of food, pharmaceutical and photographic gelatine, collagen hydrolysates, fats, proteins, minerals and special products; production and sales of food supplements  Production and sales of food supplements
2	Gammelsbacher Straße 2 69412 Eberbach	GELITA AG	Production of food, pharmaceutical and photographic gelatine, collagen hydrolysates and special products
3	Großbeislingerstraße 46 73033 Göppingen	GELITA AG	Production of food, pharmaceutical and photographic gelatine, collagen hydrolysates, fats and proteins
4	Friedrich-Wilhelm-Straße 155 32423 Minden	GELITA AG	Production of food, pharmaceutical and photographic gelatine, collagen hydrolysates, fats, proteins
5	Alpenstraße 44 87700 Memmingen	GELITA AG	Production of bone meal and ossein, collagen hydrolysates, fats, proteins and minerals
6	Handelsweg 24 9563 Ter Apelkanaal	GELITA AG % GELITA Nederland B.V.	Production of collagen hydrolysates

Berlin, 2023-03-07



Andreas Lemke  
Head of Certification Office