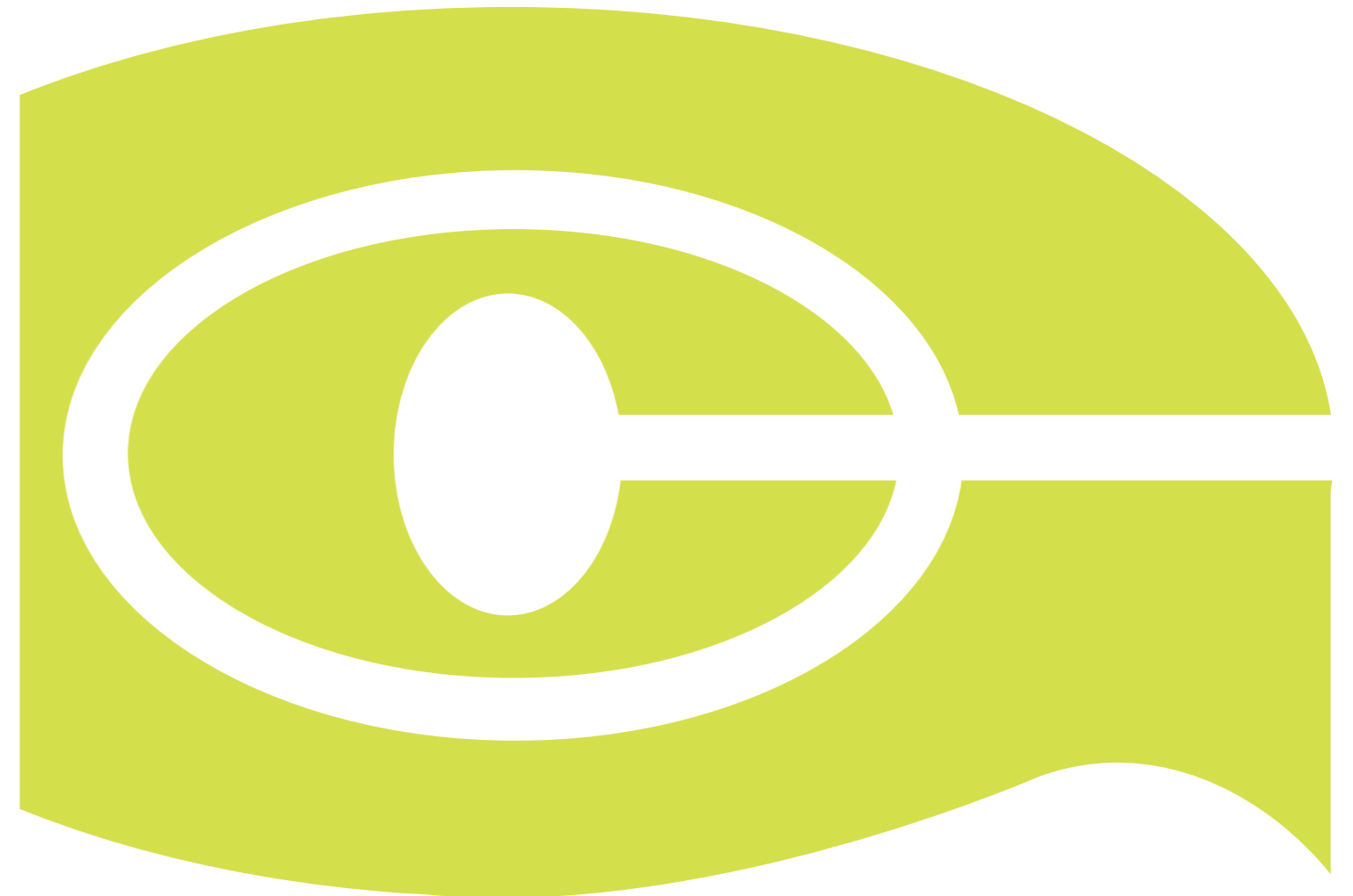




Gabriel-Chemie Gesellschaft m.b.H.
Industriestraße 1
2352 Gumpoldskirchen
AUSTRIA
Tel.: +43 (0) 2252 / 636 30-0
Fax: +43 (0) 2252 / 627 25-0
www.gabriel-chemie.com
info@gabriel-chemie.com



FOOD & BEVERAGE PACKAGING



We also support your new product concepts. Please contact our „Food & Beverage Packaging“ unit directly: food@gabriel-chemie.com

FOOD & BEVERAGE PACKAGING

Food and beverage packaging is a huge challenge for the manufacturer. Packaging must meet all international and national standards and laws, be both functional and long-lasting and also be visually appealing to consumers. The GABRIEL-CHEMIE Group stands for innovative colours and a range of high-quality additives for food and beverage packaging.

COMPETENCE IS OUR STRENGTH

We supply polymer-specific additive- and colour masterbatches for all standard polymers used in the packaging industry. That we use high-quality raw materials for food- and beverage compliant products goes without saying. Years of experience and constant development are the basis of our expertise.

APPLICATIONS

CLOSURES

Long-term cooperation and successful product developments with the world's leading manufacturers make us a market leader in this area. Our products meet the required standards and the regulatory status for the commercial sectors in which the end products are marketed. We also take into account the requirements of our customers with regard to reproducibility and organoleptic properties for their applications.



FLEXIBLE PACKAGING

Along with numerous standard products developed specially for this application, we are happy to work with you on products tailored for your individual needs.



THERMOFORMING SHEET

Food and beverage packaging must be visually appealing, guarantee clear differentiation at the point of sale and present the packaged products as recognisably fresh. We have product solutions to meet all these requirements.



BOTTLES AND CONTAINERS

Our perfectly formulated additive- and colour masterbatches for polyolefins and PET combine functionality with visual appeal. Different granulate sizes right down to micro-granulates permit homogenous distribution even with ultra-low dosages.

