



Fast, clean, starch-free:
GELITA revolutionizes fruit
gummy production with gelatin!

- Fortify gummies by gentle treatment of ingredients
- Process collagen peptides, vitamins, minerals, active ingredients etc. easily
- Ideal for various and individual textures

! The gelatin innovation that lets you enter new markets.

The market for functional and medicinal fruit gummies continues to post exciting growth worldwide. Fruit gummies with vitamins or minerals, with collagen or protein, with melatonin or other active ingredients – the range of possibilities is diverse and immense. With CONFIXX™, GELITA now offers an innovative gelatin that enables supplement providers to offer their products in a popular gelatin gummy form which provides the desired texture and taste.



! Gelatin – because texture matters

Taste and texture is a non-negotiable criterion when it comes to food and dietary supplements like gummies. Consumer research and surveys consistently show, that the texture and melt-in-the-mouth feeling created with gelatin in gummy formulations, is what consumers prefer and love. This typical characteristic cannot be achieved with any other gelling agent.

Learn more about CONFIXX™ at [gelita.com/confixx](https://www.gelita.com/confixx)

The key benefits of CONFIXX™ at a glance

Clean production

- Starch-free manufacturing process
- GMP-compliant production of functional and medical gummies
- Clean separation of batches with different active ingredients

Increased speed and flexibility

- Production time reduced from two days to a few hours
- No drying of gummies necessary
- Smaller batches possible, high flexibility for product changes

Reduction of production costs

- Elimination of starch preparation
- Reduction of production space and elimination of drying halls
- Savings in energy and workforce

Simplified enrichment

- Production of gummies with gentle treatment of ingredients
- Easy processing of collagen peptides, vitamins, minerals, active ingredients etc.

Excellent product quality

- Preservation of the unique chewable, gelatin-typical texture
- High dosing accuracy of active ingredients in the final product
- Individually controllable release profile for active ingredients
- Flexible formulation design thanks to high compatibility with active ingredients