

Press release

Syntegon Technology

- **Syntegon to highlight GKF Capsylon 705 Capsule Filler at SupplySide West 2024**
- **Processing solutions for different nutraceutical dosing forms**
- **Talk at the Supplier Theater about the production of nutraceutical gummies with the Makat NutraGummyFactory**

Visit Booth # 3314 to see capsule filling machine ideal for nutrition and health products

[Syntegon](#), a leading provider of pharmaceutical packaging solutions and process technology, announces it will highlight its [GKF Capsylon 705 capsule filler](#) at SupplySide West 2024, which will be held October 28-31, 2024 at Mandalay Bay, Las Vegas, Booth 3314. Offering flexible production capacity suitable for small to medium-scale manufacturing, the GKF Capsylon machine series is especially suitable for nutraceutical products, providing superior quality at an excellent price-performance ratio. In addition, Joerg Hartwig, Sales Director at Makat Candy Technology GmbH, a Syntegon company, will be presenting the company's unique concept "NutraGummyFactory," on October 30, 2024 at 1:30 p.m. at the Supplier Theater. The talk focuses on all that is needed to ensure a successful nutraceutical gummy production.

The high efficiency GKF Capsylon machine series on display offers easy operation and simple cleaning, increasing production capacity while reducing unit dosage cost. It can fill sticky or fine-grained powders precisely, at outputs of between 3,000 and 42,000 capsules per hour, and can also fill pellets and granules into capsules. With its modular and flexible machine design, the GKF Capsylon series combines minimized changeover and cleaning times with maximized productivity. The machines also provide highly accurate and flexible dosing, reducing product loss and faulty capsule ejection, while significantly increasing yields.

SupplySide West attendees can learn about key nutraceutical success criteria in producing gummies from Joerg Hartwig's talk. He will shed light on producing gummies that are enriched with such additives as vitamins or minerals and require particular care throughout the manufacturing process. The event will give participants a deeper insight into base mass production, depositing, and gummy finishing, as well as provide valuable information on counting, filling, bottling, and mold cleaning. Beside this talk, visitors can inform themselves about [nutraceutical gummy production](#) at the Syntegon booth to get deeper insights about what is needed and talk to our experts.

To learn more about the Syntegon GKF Capsylon 705 Capsule Filler, visit <https://www.syntegon.com/solutions/pharma/capsule-filling-machines/gkf-capsylon-series/>

To learn more about the Syntegon Makat Nutraceutical Gummy solutions, visit <https://www.syntegon.com/solutions/more/fortified-and-functional-sweets-process-technology/>

About Syntegon

Processing and packaging for a better life – this is what 6,300 Syntegon employees work for every day. Be it with individual machines, systems, or services, Syntegon helps its customers in the global pharmaceutical and food industries to improve people’s lives. The company, which is headquartered in Waiblingen, Germany, looks back on more than 160 years of experience and achieved annual sales of 1.5 billion EUR in 2023. In the pharma sector, the company’s intelligent solutions enable the safe and high-quality production, processing, filling, inspection, and packaging of liquid and solid pharmaceuticals. In the food industry, Syntegon’s flexible and reliable technologies produce and pack confectionery as well as dry and frozen comestibles. With 1,200 service experts and a comprehensive service portfolio throughout the entire machine lifecycle from spare parts management to digital line optimization, Syntegon lays the foundation for smooth production processes for all customers. 39 sites in almost 17 countries keep a firm eye on Syntegon’s impact on the environment and society. Syntegon is a leader in the development of sustainable packaging solutions, reduces the energy consumption of its machines and pursues ambitious goals to lower its emissions. www.syntegon.com