

---

09.11.2018



NEW FILLING LINE IN OPERATION SINCE AUGUST

## **SIG WINS ONE MORE CUSTOMER IN BRAZIL, ALIMENTOS TRIÂNGULO MINEIRO**

A SIG filling machine CFA 712 for aseptic carton packs combiblocSmall has been in operation at the Alimentos Triângulo Mineiro plant in Canápolis, Minas Gerais, since August. The filling machine, with a capacity of 12,000 packs per hour, is filling condensed milk and milk mixture.

Since its founding in 1985, Triângulo has been gaining market share due to work done with great affection, love and dedication, as well as its strategic location in the Triângulo Mineiro, near the Paranaíba River. This location enables fruit and milk producers and suppliers to benefit from the

appropriate temperature and soil fertility, recognized worldwide. In this way, Alimentos Triângulo Mineiro achieved a prominent position in dairy production and fruit industrialization.

*“That’s why we knew we needed to go further and expand our production line. The choice of SIG as one of our partners in carton packs was driven by the excellent performance of the filling lines, their high flexibility and minimum waste rates”, says Ricardo Figueira, director of Triângulo.*

### **Efficiency is competitive edge**

SIG’s filling machines for aseptic carton packs, such as the CFA 712, are well known for their excellent performance and lower market loss. The high technical efficiency of the filling line is complemented by the unique longitudinal seam sealing of the carton packs, which ensures maximum package integrity and additional product safety. SIG customers receive the packaging material – produced in SIG’s production plants – as flat pre-fabricated sleeves, printed with the required design, precisely marked with fold lines and pre-sealed. In addition, the entire SIG system is very flexible, allowing the filling of different volumes in the same machine without the need of exchanging parts or placing kits. The system also allows the filling of products with different degrees of viscosity.

### **About Alimentos Triângulo Mineiro**

Founded in April 1985, Alimentos Triângulo Mineiro was a small factory that produced homemade candies distributed and sold throughout the Triângulo Mineiro, as well as in the neighboring states (Goiás, São Paulo and Mato Grosso). In 2007, the company started production and marketing of condensed milk, and in 2009 of UHT milk, products distributed and marketed in the states of Minas Gerais, Rio de Janeiro, São Paulo, Goiás, Mato Grosso, Paraná and Mato Grosso do Sul. Today, in addition to condensed milk and UHT milk, the company also produces dairy mix, cream, milk drinks, pasty candies, culinary cream and more.

### **About SIG**

SIG is a leading systems and solutions provider for aseptic packaging. We work in partnership with our customers to bring food products to consumers around the world in a safe, sustainable and affordable way. Our unique technology and outstanding innovation capacity enable us to provide our customers with end-to-end solutions for differentiated products, smarter factories and connected packs, all to address the ever-changing needs of consumers.

Founded in 1853, SIG is headquartered in Neuhausen, Switzerland. The skills and experience of our 5,000-plus employees worldwide enable us to respond quickly and effectively to the needs of our customers in more than 60 countries. In 2017, SIG produced 33.6 billion carton packs and generated €1.66 billion in revenue. For more information, visit [www.sig.biz](http://www.sig.biz).

**PICTURE CAPTION:**

A SIG filling machine CFA 712 for aseptic carton packs combiblocSmall has been in operation at the Alimentos Triângulo Mineiro plant in Canápolis, Minas Gerais, since August. The filling machine, with a capacity of 12,000 packs per hour, is filling condensed milk and milk mixture.

**Photo: SIG**

**YOUR CONTACT:**

Heike Thevis  
Press Officer

Tel.: +49 (0)2462 79 2608  
Email: [heike.thevis@sig.biz](mailto:heike.thevis@sig.biz)

SIG International Services GmbH

Visit us on [www.sig.biz](http://www.sig.biz) or on our blog at [signals.sig.biz](http://signals.sig.biz)