


# SIPA: YOUR TRUSTED PARTNER FOR CUTTING-EDGE COSMETIC PACKAGING SOLUTIONS



In the dynamic world of cosmetics and personal care, packaging plays a pivotal role in attracting consumers and ensuring product integrity. Manufacturers in these industries need a reliable partner who can provide state-of-the-art machinery for container production. Today more and more producers in the field are keen to swap to PET from other plastic resins due to PET's flexibility and easy recyclability. SIPA has emerged as a leading player in this field, offering innovative solutions such as ISBM (Injection Stretch Blow Molding) technology. One of their standout offerings is the ECS SP system, available in 80 and 25 tons models.



## ECS SP: A dedicated and reliable system for high quality containers production

SIPA's ECS SP system is an evidence to their commitment to distinction in the packaging industry. Designed for the production of a variety of containers for food, beverage, cosmetic and personal care markets, this system delivers unparalleled performance and reliability.

## The ECS SP system stands out for its remarkable features, which make it an ideal choice for cosmetic container production:

### 1. High Precision

The ECS SP system ensures precise molding, resulting in containers with consistent dimensions, high clarity, and a flawless finish. This is crucial in the cosmetics industry, where aesthetics matter.

### 2. Customizable

SIPA understands that cosmetic packaging comes in various shapes and sizes. The ECS SP system is versatile and can be tailored to produce bottles and jars with diverse designs, including the recent addition of a small jar for cosmetics.

### 3. Efficiency

With a cavitations ranging from 1 to 16, the ECS SP system optimizes production efficiency. This means you can meet high demand for output while maintaining top-notch quality.

### 4. Color Options

The ECS SP system can produce containers in a range of colors, with high versatility that enables to produce packaging that aligns perfectly with your brand's identity with fast and easy color change.

“ Case in Point:  
Cosmetic Jars  
production with  
ECS SP 80

To exemplify the capabilities of the ECS SP system, SIPA recently designed and produced a small cosmetic jar using their industrial machine, the SP 80. This small jar, with a neck finish of 89mm and a weight of 29g, exemplifies the precision and flexibility of SIPA's technology. The ECS SP system, with its 4-cavity design, allowed for efficient production of these jars with consistent quality even at low cycle time.

The range of master batch color options, enabled SIPA to create these jars in amber, white, and transparent variants, catering to diverse customer preferences. The ECS SP integrates the unique ability to produce containers with both flat and embossed bottoms without the use of the so called “Bottom mold delay”, an option always required on competitors machines.

**This, further demonstrates the complete adaptability of SIPA's machinery.**

## SIPA's Commitment to the Cosmetic and Personal Care Packaging Market

In conclusion, SIPA has proven itself as a trusted partner for manufacturers in the cosmetic and personal care packaging industry. The ECS SP system's aptitude to provide high precision, customization, efficiency, color variety, and bottom style options makes it an invaluable asset for businesses in this sector.

SIPA's commitment to innovation and customer satisfaction is evident in their recent design and production of the small cosmetic jars using the ECS SP 80 and ECS SP 25 machine. This showcases their ability to adapt to changing market demands and deliver packaging solutions that not only meet but exceed industry standards.

As the cosmetic and personal care markets continue to evolve, SIPA remains at the forefront, offering flexible systems that can quickly adapt to changes in bottle color and shape, ensuring that your brand remains competitive and appealing to consumers. With SIPA as your partner, you can confidently navigate the ever-changing landscape of cosmetic, personal care and home care packaging industries.

