

## IN THE SPOTLIGHT, THE NEW RECYCLABLE PUMP IN THE SINGOLO™ RANGE (2CC VERSION)

This pump is 95% polypropylene, with the exception of the spring, which is made of elastomeric polyolefin. This innovative design provides an eco-friendly alternative to standard pumps used for similar applications, while offering extensive customisation options.

The 2cc format is the first in the range before the introduction of other sizes and capacities. Thanks to its multi-purpose design, this pump can be used for a wide range of viscosities, formulas and container types.

Significant engineering effort went into optimizing the spring and pump materials. With this new spring, the pump operates as smoothly, gently and efficiently as with a metal spring. Production is set to begin in June 2025 at the Group's brand-new facility in Ho Chi Minh City, Vietnam.



If we look at the main highlights of this pump:

- Fully recyclable.
- Improved actuating power.
- Look, feel and functionality similar to a traditional pump.
- Highly customisable to suit different requirements, formula viscosities and bottle designs.
- European certification with RecyClass (under progress).
- Complies with ISTA 6 e-commerce standards.
- Suitable for a wide variety of beauty, personal care and home care applications, including hand and body soaps, body lotions, shampoos and conditioners.

The annual production capacity at Ho Chi Minh





City in the final phase will be 80 million units. Currently, TriMas Packaging has two assembly plants: one in Ho Chi Minh City, Vietnam, and another in Baddi, India, each with a capacity of 40 million units.

## PERFUME PUMP : THE RIGHT ALTERNATIVE

The tone was set at the start of the press conference in Monaco by Tri-Mas Packaging's management: «We are committed to developing the most innovative and customised portfolio of products and services to serve the global personal care and cosmetics markets.» This new perfume pump will be produced at the Aarts Packaging site in the Netherlands, with an annual production capacity of 100 million units.

«The market was looking for another supplier in Europe.» This has now been achieved, with the Aarts plant in Europe providing a production capacity of 100 million pumps. The plant is fully equipped with injection, assembly and decoration machines, and is also integrated with lac-



## FOAM PUMPS : A MATTER OF SPRING!

Since September 2024, TriMas Packaging offers a complete range of plastic foam pumps. The main feature is a new butterfly spring in the form of a double cone, also made of elastomeric polyolefin (POE).

This comprehensive new range of all-plastic pumps offers the functional characteristics, terms of perfor-mance and cuscustomisation as trastainless ditional steel spring-loaded The range is fully customisable with many options, including neck sizes of 40mm and 43mm, dispensing sizes of 0.8cc, 1.0cc, 1.2cc and 1.5cc, and with an overcap or clip.



#### **EDITORIAL**



Fabio Salik

#### **SUCCESSFUL LAUNCHES**

LUXE PACK Monaco from September 30 to October 2, 2024, Paris Packaging Week from January 28 to 29, 2025 - the TriMas Packaging teams are on all fronts and the results speak for themselves! More than fifteen articles were published in the trade press in just a few weeks, after the press conference in Monaco, where we welcomed more than a hundred visitors to our stand. an all-time record. Our aggressive strategy is bearing fruit. Already a world leader in large dose pumps, we are about to make our mark in the fragrance sector with our new perfume pump, available in crimp-on, clip-on and screw-on versions, featuring the removal of POM material from the pump engine and

The second and third major highlights at our stand in Paris will be our new fully recyclable Singolo™ 2cc pump and a new generation of all-plastic foam pumps made in Asia, featuring a double cone spring, available in 40mm and 43mm diameters. The fourth highlight will be a new generation of 100% PP lip gloss, manufactured at our Aarts plant in the Netherlands.

This series of events is part of a major industrial investment across multiple locations: in the Netherlands, where we are developing our new perfume pump; in Slovakia, where the plant has successfully specialised in the production of 100% PET jars; and in Vietnam, where a new plant will also manufacture, among other products, this new recyclable 2cc Singolo™ dispensing pump

After strong growth in 2024 (+20%), 2025 is expected to be a promising year for the Group. Our strategy is clear: we will continue to offer the most comprehensive luxury packaging portfolio, leverage our global network, and continue to invest in strategic and complementary acquisitions.

Visit us at our stand (Q 62).

**Fabio Salik** President, TriMas Packaging

# NETHERLANDS, SLOVAKIA, VIETNAM, UNITED KINGDOM... PLANTS AT THE FOREFRONT OF INNOVATION!

TriMas Packaging, which has more than 26 locations worldwide, is stepping up its investment in several key facilities, including the Aarts plant in the Netherlands (see below), the Levice plant in Slovakia (see below), and the Leicester plant in the UK, where the entire production of airless packaging is being replaced with recyclable versions featuring plastic springs. Additionally, the newly built plant in Vietnam will produce the famous Singolo™ 2cc pump and soon the foam pump.

#### Aarts (Netherlands): 100% PP lip gloss and compacts

In addition to 40 injection moulding machines, including several bi-injection presses, and 35 Kawasaki robots (5 and 6 axes), Aarts Packaging, which has been part of TriMas Packaging since 2023, has its own mould design department, lacquering and metallisation workshop, and assembly department. The 10,500 m2 plant is located in Waalwijk, in the south of the Netherlands, between the cities of Den Bosch, Tilburg and Breda, and employs around one hundred people. It is ISO 9001 certified. The new generation of lip gloss packaging is now made from 100% polypropylene (PP), with the exception of the applicators. The compacts are also 100% PP. Considerable work has been done on the PP hinges to ensure that they can withstand repeated opening and closing.



Over the past two years, the management of the Levice plant in Slovakia has specialised the site for the production of PET jars (injection/blow moulding), with the commissioning of two injection/blow moulding machines and their ancillary equipment. An investment of more than 3 million euros. The main products are jars designed mainly for the hair care market, in particular for the Henkel Group.





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### PERFUME PUMP: THE RIGHT ALTERNATIVE

quering and metallization capabilities. All the components will be manufactured in the Netherlands by the end

Our pump is available in three versions: crimp-on, snap-on and screw-on. POM has been eliminated from the engine and actuator insert construction. PCR aluminium is used for the metal parts (actuator and ferrule).

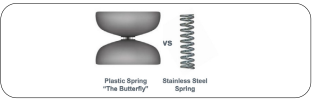
This pump is therefore perfectly suited for perfumes and colognes, and is available in a variety of colours, materials and sizes.



#### FOAM PUMPS : A MATTER OF SPRING !

Additionally, the pumps come in both long and short neck lengths. The key difference lies in the spring, which is made from elastomeric polyolefin instead of stainless steel.









28 & 29 January 2025 Paris Expo Porte de Versailles

TriMas



Join us at stand **Q62**