

# E-Commerce Closure Design

# **Summary**

A leading company, in collaboration with Desall, is looking for an innovative cap for the personal care, cosmetics, and food sectors, specifically designed for e-commerce sales. The cap must ensure shock resistance during transport while also providing an easy and intuitive opening experience for the user.

Official page: <a href="https://bit.ly/E-Commerce-Closure">https://bit.ly/E-Commerce-Closure</a>

# **Company description**

This project is sponsored by a leading company which has currently chosen to keep its brand anonymous.

## What we are looking for

We are looking for innovative concepts for a new **single-component cap** intended for the **personal care, cosmetics, and food sectors**. The cap should stand out from current market solutions in terms of **usability, user experience, and functionality**. It will be specifically designed for **e-commerce sales**, a channel that has revolutionized the way products are purchased and presents new challenges for packaging, particularly for plastic bottle closures.

The goal is to develop an innovative closure that meets market needs, reduces plastic usage, and simplifies existing solutions.

## E-commerce Sector Challenges

Traditional plastic bottle closures present several issues when used in the e-commerce sector:

- **Sealing and security:** During transport, bottles may experience shocks and temperature changes, increasing the risk of leakage and contamination.
- **Need for additional protection:** Many current products require secondary seals (e.g., shrink wrap or security films), which increases plastic usage and costs.
- **Opening difficulty:** Some systems, while ensuring security, are difficult for the end user to open, leading to dissatisfaction and complaints.
- **Sustainability:** The growing focus on reducing environmental impact calls for lower plastic use and improved packaging recyclability.

## Accidental openings or leaks can be caused by:

- Friction: which may unscrew the cap or open a flip-top closure.
- Drops: which can break the cap.
- **Compression:** which can force the cap open or detach it.

## Common Market Concepts and Their Pros & Cons

There are various closure solutions currently adopted in the e-commerce sector, each with its own advantages and disadvantages:

## Screw cap with internal seal

Pros: Provides excellent sealing; the security seal is positively perceived by consumers.

Cons: Requires additional material; often difficult to remove and recycle.

## Flip-top with hermetic closure

Pros: Convenient to use; reduces the risk of accidental leaks.

Cons: Complex structure; uses multiple types of plastic; higher cost.

#### Press-on cap with tamper-evident seal

Pros: Compact and lightweight design; easy to apply on production lines.

Cons: Less secure against accidental openings; seals may degrade during transport.

## Snap-fit systems (monomaterial or with integrated seal)

Pros: Facilitate recycling and reduce plastic usage.

Cons: Require new production technologies and resistance testing.

To explore some of the solutions already available on the market, please refer to the *Material files* available for download on the contest page.

## **Guidelines**

To ensure the proper development of your projects, carefully consider the following guidelines:

## **Project type**

You are invited to propose a cap concept designed specifically for e-commerce sales, reclosable and preferably single-component, that stands out for its usability, user experience, and functionality. The solution should engage and attract consumers through a **multisensory approach** or, alternatively, through **innovative features** that enhance the overall user experience.

To develop an effective and innovative closure for the e-commerce sector, the project should follow these key principles:

- **Compatibility:** The cap should preferably be compatible with threaded bottle necks and/or press-fit necks.
- Plastic reduction: Minimize non-essential components and optimize the design.
- **Guaranteed security and sealing:** The cap must withstand transport-related stress without requiring additional seals.
- **Simplified design:** Avoid complex structures that increase costs and make the product harder to use.
- **Ease of recycling:** Use a single component or easily separable parts to improve sustainability.
- Cost optimization: Incorporate efficient manufacturing solutions and reduce the need for secondary packaging.
- **Customization:** Possibility to add a logo or the customer's brand name.
- **Ease of use (optional):** Consider the possibility of one-handed opening.

#### Style and aesthetic

You are invited to design a cap with strong aesthetic value and attention to detail, capable of establishing a new stylistic language that sets it apart from current market offerings. However, the cap's design should not feature overly distinctive or brand-specific elements, as it needs to adapt well to containers of various shapes and styles, depending on the brand using the specific bottle.

#### **Colors**

You are free to propose new color solutions, either through monochromatic or multicolored caps, with the option to use one or more materials.

## Production technologies and materials

The cap must be manufactured using industrial production technologies, specifically injection molding. The most suitable materials for this context are polypropylene and polyethylene, with the option to create either mono-material or bi-material caps using the same molding cycle. At your discretion, you may also propose bi-injected solutions using thermoplastic materials or soft components, provided they offer a significant advantage in terms of user experience or functionality. Ideally, the new cap should be single-component.

### **Surface finishes**

If included in your design concept, you may suggest the use of surface finishes created through mold processing (post-processing treatments are not allowed).

#### **Dimensions**

The cap must be compatible with bottles of various sizes, with standard neck diameters of 24, 28, and 38 mm. For the purposes of the contest, you are required to present at least the solution for the 24 mm neck. The liquid exit hole can have an indicative diameter ranging from 2,5 to 7 mm.

## Weight

The cap must be as lightweight as possible, both to meet transportability requirements and to reduce environmental impact, through the lower use of plastic materials.

#### **Values to Communicate**

The cap you propose should be perceived as a unique, innovative product, ideally developed with a focus on environmental sustainability. Usability and user experience are of utmost importance, ensuring the product is considered reliable in every aspect, including during transport.

#### Target user

The cap will be used across a wide range of products in the food, cosmetics, and personal care sectors, intended for both mass distribution and specialized retailers. Therefore, consider a broad and diverse audience, aiming to offer a solution that is intuitive and suitable for all types of consumers.

#### **Submission materials**

Provide detailed descriptions and up to 5 images to effectively present your projects. Images should be in 4:3 format, with .jpg, .gif or .png file formats acceptable. The colour mode should be RGB and the maximum size of a single file should be 1 MB.

You're invited to use the designated field on the submission page to attach a .zip file containing 3D files and high-resolution versions of the project images. The maximum file size for the .zip archive is 100MB.

## **Judging criteria**

When evaluating the submissions, the Sponsor will consider the following criteria:

Degree of innovation 5/5

Aesthetic quality 5/5

Functionality/Usability 5/5

**Eco-friendliness 4/5** 

**Economic sustainability 4/5** 

## Language

Since we are an international Community, all texts provided with your uploads (abstract, description, tags, etc.) should be written in English.

### **Contest Timeline**

Upload phase: 9 April 2025 – 30 september 2025 (1.59 PM UTC) [Updated]

Concept review: 8 May 2025 (1.59 PM UTC)

Client vote: from 30 september 2025

Winner announcement: approximately by the end of November 2025

## Concept review (optional)

Participants have the opportunity to request an optional review of their project by the Desall team by the date indicated above. To do so, they must 1) save their project as a draft from the upload page and 2) send a request to the Desall team via email at contest@desall.com or through the contact form. **This review is entirely optional** and only provides an opportunity for participants to receive feedback but does not constitute a necessary condition for participation or provide any advantage in the final evaluation by the Sponsor.

# **Eligibility and submission**

Participation is free and open to creative talents of any nationality aged 18 or older. Participants may submit one or more projects, but only projects published on the website www.desall.com from the upload page dedicated to the contest will be accepted.

## **Award**

#### 1°: €4000

The selection of the winner by the Sponsor will be the result of an unquestionable evaluation and it will take into account originality, feasibility and consistency of submitted projects with the presented brief.

# **Extra Award (option right fee)**

#### €2000

Throughout the duration of the option right, the Sponsor offers an additional opportunity to all participants by setting the compensation of €2000 for the purchase of the licence for the economic exploitation of projects not recognized as winning proposals.

For more information, log in and read the <u>Contest Agreement</u> from the Upload page. For questions about the brief, use the "Have a question" button or write to contest@desall.com.

## **Submission Guidelines**

**Project images:** the first image attached from the upload page will also be used as the preview of the project in the gallery. In order to better present your project and draw the attention of the sponsor, we suggest you to choose a content that provides an overall idea of the whole project in one single image, briefly including all the contents that will be further presented in the following images.

We also suggest you to use all five image slots available from the upload page of the contest and - where possible - to present several views of the project giving also an indication of the main dimensions of the product.

For product design contests in particular, we suggest you to include at least one image with your project on neutral background and no writings.

For the rendering and presentation of your project, the use of copyrighted images, even if slightly edited, is prohibited.

In case of using materials owned by third parties (ex. stock images, stock videos, texts, etc.), make sure you are granted all the licenses needed for participating in the contest, as further specified in the Contest Agreement.

In case of submitting multiple projects or concepts, you have to repeat the upload procedure for each project: do not submit multiple projects with a single submission.

You are required to upload at least 1 image; image ratio: preferably 4:3; allowed file formats: .jpg, .gif or .png; colour mode: RGB; maximum file size: 1MB.

**Descriptions:** we suggest you to use the appropriate fields, "Abstract" and "Description", to include all textual information about your project. We discourage you to include textual description inside your images, as they might result difficult to read (at all events, we suggest you to include at least one image - if possible - with your project on neutral background and no writing). In the "Abstract" field you have maximum 500 characters to include a short summary of your project while in the "Description" field you can include all the remaining information.

**Additional material:** in addition to the project images, you are invited to attach further materials in a .ZIP archive (NO other file extensions are allowed, such as .RAR) through the "Archive File" field on the upload page. Among the various materials, you may include CAD files, PDF with further descriptions on the project, photos of any models or prototypes, high-resolution images of the project images and 3D files (preferably in .stp or .igs format - you may also include a PDF 3D file for a rapid visualisation). The maximum size of the .ZIP archive is 100MB. You may also attach a video presenting your project through the "Video File" field from the upload page, including it inside a .ZIP archive with a maximum size of 50MB.

**Concept revision:** revision of your project by the Desall team. In order to request a revision, upload your project including the description and save it as draft (SAVE DRAFT) from the upload page and send your request to the Desall Team via e-mail or through the contact form. The revision is NOT mandatory: it serves only as a further opportunity for the participants but does not constitute a condition for participation, nor does it constitute any advantage in the final evaluation.

**Hidden option:** only in case of public gallery contests, you can submit your project with "hidden" design privacy option, provided that you submit your project within the first half of the upload phase. By doing so, your project will remain hidden for all other users until the opening of the Community Vote, if any. At all events, your project will always be visible for the Sponsor regardless of the submission date. This option is automatically disabled once the first half of the upload phase has expired: you can find the deadline for activating this option in the Optional deadlines paragraph inside the brief.

You can find further instructions on how to create your account, how to submit your project and other information in the <u>Tutorials</u> and in the <u>FAQ</u> sections.