Welcome to the WEBINAR:

NEW EU ECOLABEL CRITERIA FOR COSMETIC PRODUCTS AND ANIMAL CARE PRODUCTS

(Mobilizing industry, and empowering consumers in the green transition)

27 October 2021

THE MEETING WILL START at 10:00 and it will be RECORDED

Etiquette for Web-participants

- indicate name of your organization + your full name
- mute your mic and switch off your camera
- in the Q&A section use the chat to ask for the floor
Webinar Agenda

- The EU Ecolabel and Zero Pollution: a tool to engage in a clean and circular economy
  Gianluca Cesarei, Joachim D’ Eugenio- EC, DG ENV

- The EU Ecolabel criteria for cosmetics and animal care products
  Giorgia Faraca- EC, DG JRC

- How to apply for the EU Ecolabel
  Giorgia Faraca- EC, DG JRC

- Questions and Answers
THE EU ECOLABEL AND ZERO POLLUTION: A TOOL TO ENGAGE IN A CLEAN AND CIRCULAR ECONOMY
The European Green Deal

- Promoting clean energy
- Investing in more sustainable, smarter mobility
- Mobilising industry for a clean and circular economy
- Eliminating pollution
- Ensuring a just transition for all
- Financing green projects
- Making homes energy efficient
- Leading the green change globally
- From farm to fork
- Protecting nature
A new vision for Europe

35 actions along the entire life cycle of products, to:

✓ Make **sustainable products** the norm in the EU

✓ **Empower** consumers and public buyers

✓ **Focus also on key product value chains:** electronics and ICT; batteries and vehicles; packaging; plastics; textiles; construction and buildings; food; water and nutrients

✓ Ensure **less waste**

✓ Make circularity work for **people, regions and cities**

✓ **Lead global efforts** on circular economy
EC Initiatives to EMPOWER CONSUMERS to make informed and sustainable choices

- Upcoming legislative initiatives:
  - SUSTAINABLE PRODUCTS INITIATIVE & DIGITAL PRODUCT PASSPORT
  - EMPOWERING CONSUMERS LEGISLATIVE INITIATIVE
  - GREEN CLAIMS INITIATIVE

- Fostering existing tools – e.g. GPP, EU ECOLABEL
What EU Ecolabel Criteria guarantee

- Durability, reusability, recyclability and recycled content of products
- $CO_2$, water, air, soil emissions are minimised
- Hazardous substances are restricted in production processes and products
- Resources and energy are saved
- Raw materials are sustainably sourced
- Packaging is limited
- Waste is reduced, recyclates are of high quality
- Verified performance
- Informed choices for consumers
EU Ecolabel: powerful tool …

- Supports the implementation of:
  - the EU Green Deal
  - the new Circular Economy Action Plan
  - the new Consumer Agenda
  - the Zero Pollution Action Plan

- Represents the **opportunity for a sustainable recovery** in the circular economy context

…connecting citizens and market actors to overall political objectives
The EU Ecolabel

- The official European Union voluntary label for environmental excellence guiding consumers and procurers towards sustainable goods and services.
- The only EU-wide ISO 14024 Type 1 Ecolabel (reliable; multi-criteria; life-cycle approach; open-transparent-multi-stakeholder and science-based criteria setting; third party verified).
- Criteria address 10-20% env best goods/services on the market in terms of environmental performance; they also guarantee high quality products. Social aspects addressed where appropriate.
- Managed by the European Commission and the Member States.
- It can be awarded to non-EU products placed on the EU market.
23 Eligible Product Groups

+ Retail financial products (under development)

www.ecolabel.eu

ECAT: Catalogue of awarded products
http://ec.europa.eu/ecat/
• **83 593 products, 2 059 licenses, 23 product groups**

• +17% licences; +10% products (yearly increase)

• Highest n. products for: **paints**, tissue **paper**, hard **coverings, textiles**,

• Highest n. licenses: **tourist accomodations**.

• Leading countries: **Spain, Italy, France, Germany**

Evolution of EU Ecolabel Rinse-off products

Evolution of Rinse-off Cosmetics products and licences from 2014 to 2021

- Products: 2575
- Licences: 118

Graph showing the evolution of rinse-off cosmetics products and licences from September 2014 to March 2021.
Fostering EU Ecolabel uptake and consumer awareness

- Promote EU Ecolabel **ON ON-LINE MARKET PLACES** (Amazon, Mercateo.com, Yarn Bank, Bol, Cdiscount, ClicKoala, Booking.com, etc.) and **among RETAILERS**

- Optimise **EU ECOLABEL CATALOGUE and WEBSITE**

- **CAPACITY BUILDING** on new EU Ecolabel criteria for industry

- Explore opportunities for **collaboration** between the EU Ecolabel and other **TYPE I ECOLABELS**

- **COMMUNICATION** activities

- Promote EU Ecolabel in **GREEN PUBLIC PROCUREMENT**

- Foster EU Ecolabel through **VOLUNTARY PLEDGES** (under the **Zero Pollution Action Plan**, the **Climate Pact** and the **New Consumer Agenda**)

- Fostering EU Ecolabel uptake and consumer awareness
EU ACTION PLAN
‘Towards Zero Pollution for Air, Water and Soil’

Contribution from ecolabels

27/10/2021
The **European Green Deal**

**Zero pollution actions**

Transforming the EU's economy for a sustainable future

A zero pollution ambition for a toxic-free environment

And leave No one behind

The **European Green Deal**

Supplying clean, affordable and secure energy

Mobilising industry for a clean and circular economy

Building and renovating in an energy/resource efficient way

Financing the transition

Leave no one behind (Just Transition)

The EU as a global leader

A European Climate Pact

Mobilising research and fostering innovation

- Chemicals Strategy for Sustainability
- Zero Pollution Action Plan for Air, Water & Soil

Many Green Deal actions already contribute to the Zero Pollution ambition

- Circular Economy (e.g. microplastics)
- Biodiversity & Farm to Fork (e.g. nutrients, pesticides)
- CAP (e.g. pesticides/fertilisers)
- Climate & Energy initiatives (e.g. Adaptation)
- Cancer Plan (e.g. air pollution)
- Mobility Strategy
- Renovation Wave & Bauhaus
- Industrial Strategy
- Pharmaceutical Strategy
- Trade Policy Review & Multilateralism

Integrated

Holistic

Joined up

Integrated

**A zero pollution ambition** for a toxic-free environment

- From 'Farm to Fork': a fair, healthy and environmentally friendly food system
- Accelerating the shift to sustainable and smart mobility
- Preserving and restoring ecosystems and biodiversity
- From 'Farm to Fork': a fair, healthy and environmentally friendly food system

- Financing the transition
- Leave no one behind (Just Transition)

The EU as a global leader

A European Climate Pact

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The zero pollution vision for 2050

“Air, water and soil pollution is reduced to levels no longer considered harmful to health and natural ecosystems and that respect the boundaries our planet can cope with, thus creating a toxic-free environment.”
Hierarchy of action on pollution

Union policy on the environment shall be based on the precautionary principle and on the principles that preventive action should be taken, that environmental damage should as a priority be rectified at source and on the polluter pays principle.

<table>
<thead>
<tr>
<th>PROTECT HEALTH AND THE ENVIRONMENT</th>
<th>ENCOURAGE INNOVATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevent pollution in all stages of a clean and circular economy from extraction of natural resources, to production, service provision and consumption as at end-of-life.</td>
<td>Promote clean, ‘zero pollution’ production processes, safe and sustainable products and services by design as well as innovative tools, technologies, and behavioral change.</td>
</tr>
<tr>
<td>Minimise releases and exposure of humans and the environment to pollution through management, technological measures and information about releases.</td>
<td>Promote modern and smart production processes, safe and sustainable product uses, services and business models, and digital solutions for tracking and reducing pollution.</td>
</tr>
<tr>
<td>Eliminate and remEDIATE, as far as possible, existing pollution of water and soils and apply measures to return to a ‘good status’.</td>
<td>Promote zero pollution recycling, waste management, decontamination and remediation.</td>
</tr>
</tbody>
</table>
Flagships – integrated initiatives

1. Reducing health inequalities through zero pollution
2. Supporting urban zero pollution action
3. Promoting zero pollution across regions
4. Facilitating zero pollution choices
5. Enforcing zero pollution together
6. Showcasing zero pollution solutions for buildings
7. Living Labs for green digital solutions and smart zero pollution
8. Minimising the EU’s external pollution footprint
9. Consolidating the EU’s Knowledge Centres for zero pollution
Towards zero pollution from production and consumption

Flagship 4.
Facilitating zero pollution choices

“From 2022 onwards, the Commission will encourage public and private sector operators to make ‘zero pollution pledges’ to promote best available, ‘near-zero waste’ options, and in general products and services proven to be less polluting over their whole life cycle, with a focus on EU Ecolabel products and services, including tourist accommodations and less toxic chemicals and materials. This will provide people with more offers and information on cleaner options.”

Through the Climate Pact, organisations and groups from both the public and private sector can make zero pollution pledges.

Get involved
Flagship 4 – Facilitating zero pollution choices

- **Public-led actions**: strategies, promotion, coordination and capacity building activities in the field of the circular economy

- Close cooperation already existing between some countries under the Nordic Council of Ministers

- **Private-led actions**: from the plastic and textile industries, companies’ pledges and commitments to increase the share of recycled plastic and sustainable sourced materials

Actions analysed in 6 EU countries and 2 Third Countries
Flagship 4 – Facilitating zero pollution choices

Number of actions analysed

- 8 actions on plastic pollution
- 4 actions on chemical pollution
Conclusions - Flagship 4

- Most actions analysed focus on plastic and chemical pollution

- On plastic pollution, a wide-range of businesses and associations already made commitments to increase recycling efforts

- On chemicals, fewer pledges and commitments exist and mostly focus on the textile industry

- Other initiatives to facilitate zero pollution choices include the use and promotion of circular procurement and ecolabels
New website

Zero Pollution Stakeholder Platform

The EU’s zero pollution ambition was set out in the European Green Deal to protect Europe’s citizens and ecosystems.

The Commission, in cooperation with the Committee of the Regions, set up the Zero Pollution Stakeholder Platform to achieve the zero pollution ambition.

The Platform will effectively mainstream the zero pollution agenda. It will bring together stakeholders and experts of different policy areas, such as health, agriculture, research and innovation, transport, digitalisation and the environment. It will create co-ownership, promote collaboration, and foster integrated solutions to mainstream synergies with decarbonisation and post-COVID-19 recovery efforts.

The European Committee of the Regions is supporting the implementation of zero pollution efforts within the Green Deal State Local activities and campaign, ensuring that local and regional communities are fully involved in the Zero Pollution Ambition.

https://ec.europa.eu/environment/zero-pollution-stakeholder-platform_en
Hope you enjoyed Green Week 2021!

More information:

- Zero Pollution webpage
- Zero Pollution Stakeholder Platform
- Analysis of open public consultation
- Contact: ENV-ZERO-POLLUTION@ec.europa.eu

Your input is welcome!
New EU Ecolabel for Cosmetic products and Animal care products

Webinar
27 October 2021
Commission Decision (EU) 2021/1870 of 22/10/2021 establishing EU Ecolabel criteria for COSMETIC PRODUCTS and ANIMAL CARE PRODUCTS

- Previously RINSE-OFF COSMETICS (2014/893/EU)
- Criteria revision process 2019-2021

✓ Transition period for the current licences: 12 months 21/10/2022

✓ Validity until 31 Dec 2027 (mid-assessment in 2024)
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USER MANUAL - applicants guidance available at www.ecolabel.eu
Scope of the new EU Ecolabel criteria
(Commission Decision 2021/1870)

Two different Product Groups
Two legal annexes

Cosmetic products ↔ Cosmetics Regulation

- **Rinse-off products**: soaps, shampoos, shower preparations, hair conditioners, shaving preparations, toothpaste….
- **Leave-on products**: creams, oils and lotions, hairstyling products, sunscreens, decorative cosmetics, deodorants…

Animal care products

- **Rinse-off products**: soaps, shampoos and shower products

Annex I

Annex II
### EU Ecolabel criteria

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<thead>
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<th>New EU Ecolabel criteria</th>
<th>Environmental aspects</th>
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<td>Emissions to water</td>
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<tr>
<td>Criterion 3. Biodegradability and aquatic toxicity of leave-on products</td>
<td>It ensures that the ingredients are biodegradable and will not persist in water.</td>
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<td>Hazardous substances</td>
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<td>Criterion 5. Packaging</td>
<td>Raw material extraction</td>
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<td>Criterion 6. Renewable ingredients</td>
<td>Land use and biodiversity</td>
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<tr>
<td>Criterion 7. Fitness for use</td>
<td>Efficient use of resources</td>
</tr>
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<td>It promotes the use of renewable ingredients from a sustainable origin for cosmetic manufacturing</td>
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<td>It guarantees that the product meets certain quality requirements and user satisfaction.</td>
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<tr>
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<td>Hazardous substances</td>
</tr>
<tr>
<td></td>
<td>It limits the hazardous substances that can be included in the product, limiting environmental and health risks for users.</td>
</tr>
<tr>
<td>Criterion 5. Packaging</td>
<td>Raw material extraction</td>
</tr>
<tr>
<td></td>
<td>It ensures maximum usage of the product contained in a container and promotes the minimisation of use of packaging material and plastics recyclability.</td>
</tr>
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Assessment and verification – key aspects

- The specific requirements are *indicated within each criterion*

- Documentation, declarations, analyses, test reports → from the *applicant and/or supplier(s)*

- Competent bodies shall recognise attestations which are issued by *accredited bodies*

- Changes in suppliers and production sites → shall be notified to Competent Bodies

_As a prerequisite, the cosmetic product or animal care product shall meet all applicable legal requirements of the country or countries in which the product is placed on the market._
Supplementary materials

• **User Manual**: Parts A and B: General Information and description of requirements for the product.

• **Application Form** – Separated Excel file that should be completed by the applicant and submitted electronically.

• **Annex I and II**: Declarations from the producer/supplier of the ingredients and of the packaging.

• **Application Form Guide**: A short guide on how to fill out the application form.
Criterion 1. Toxicity to aquatic organisms (CDV)

For rinse-off products only

\[ CDV = \sum CDV \text{ (ingoing substance } i \text{)} = \sum \text{ weight } (i) \times DF (i) \times \frac{1000}{TF \text{ chronic } (i)} \]

<table>
<thead>
<tr>
<th>Product category</th>
<th>CDV (l/g AC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shampoos, soaps, shower preparations, shaving soaps and toothpaste (solid form)</td>
<td>2 200</td>
</tr>
<tr>
<td>Liquid soaps and shower preparations</td>
<td>10 000</td>
</tr>
<tr>
<td>Shampoos (liquid form)</td>
<td>11 000</td>
</tr>
<tr>
<td>Feminine hygiene cosmetic products</td>
<td>12 000</td>
</tr>
<tr>
<td>Hair conditioners</td>
<td>12 000</td>
</tr>
<tr>
<td>Rinse-off hair styling and treatment products (hair dyes)</td>
<td>12 000</td>
</tr>
<tr>
<td>Rinse-off skin care products (exfoliants)</td>
<td>12 000</td>
</tr>
<tr>
<td>Shaving foams, shaving gels, shaving creams</td>
<td>12 000</td>
</tr>
<tr>
<td>Toothpaste and mouthwash</td>
<td>12 000</td>
</tr>
<tr>
<td>Other rinse-off products</td>
<td>12 000</td>
</tr>
</tbody>
</table>

- **Calculation + declaration** in the application form
- **Suppl. info** → additional documentation if not on the DID list A
Criterion 2. Biodegradability

For rinse-off products only

- **Surfactants** shall be readily biodegradable under aerobic conditions and biodegradable under anaerobic conditions

⚠️ Exempted: toothpaste

- Limitation to the content of **non-biodegradable organic substances**

⚠️ Exemptions based on adsorption, desorption or bioaccumulation

<table>
<thead>
<tr>
<th><strong>Product category</strong></th>
<th>aNBO (mg/g AC)</th>
<th>anNBO (mg/g AC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shampoos, soaps, shower preparations, and toothpaste (solid form)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Shaving solid soaps</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Feminine hygiene cosmetic products</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Hair conditioners</td>
<td>15</td>
<td>15</td>
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<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Shampoo (liquid form)</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Toothpastes, mouthwashes</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Shaving foams, shaving gels, shaving creams</td>
<td>70</td>
<td>40</td>
</tr>
<tr>
<td>Other rinse-off products</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

(calculation + declaration in the application form)

Suppl. info ➔ additional documentation if not on the DID list or to grant the exemption
Criterion 3. Aquatic toxicity and biodegradability

For leave-on cosmetic products only

Exempted: UV filters in sunscreen products

- Calculation + declaration in the application form
- Suppl. info → DID list and/or supporting documentation (literature or test results)

At least 95% of organic ingoing substances shall be:
- readily biodegradable, and/or
- have a low aquatic toxicity and not be bioaccumulable, and/or
- have a low aquatic toxicity and be potentially biodegradable, and/or
- have a low aquatic toxicity and not be bioavailable

Appendix

Detergents Ingredients Database (DID) list

The DID list (Part A) is a list containing information on the aquatic toxicity and biodegradability

The following test methods are used:

- The reference test for aquatic biodegradability shall be PXR ISO 19964, EC/EAC No 25
- Extrapolation for substances not listed in the DID list

Documentation on aquatic toxicity:

The lowest available NOEC/EC/ECL/CSO value shall be used. If chronic values are available, they shall be used instead of acute ones.
Criterion 4. Excluded and restricted substances

a) Restrictions according to CLP Regulation

(i) Substances classified as causing: acute toxicity, organ toxicity, respiratory and skin sensitisation, hazardous to the aquatic environment, hazardous to the ozone layer

0,0100% w/w for rinse-offs

Exemptions: H412 surfactants < 20 % w/w in the final product
Sodium Fluoride in rinse-off oral care products

0,0010% w/w for leave-ons

(ii) Substances classified as: carcinogenic, mutagenic or toxic for reproduction

Excluded (analytical limit of detection)

Exemption: Titanium dioxide (nano-form) as UV filter in sunscreen

(iii) 100·c[H410] + 10·c[H411] +c[H412] ≤ 2,5%

H412 surfactants exempted

Declaration in the application form

Suppl. Info → SDSs and/or supporting documentation
Criterion 4. Excluded and restricted substances

b) Specified excluded substances

- Microplastics and microbeads
- Nanomaterials
- Perfluorinated and polyfluorinated substances
- Phthalates
- Substances identified or suspected to have endocrine disrupting properties
- Isothiazolinones

Substances listed under Annex II to the Cosmetics Regulation are also prohibited in animal care products

Excluded (analytical limit of detection)

- Declaration in the application form
- Suppl. info → SDSs and/or supporting documentation
Criterion 4. Excluded and restricted substances

d) Fragrances

- Products for children or “mild/sensitive”: *fragrance-free*
- IFRA code of practice
- 82 allergens listed by SCCS:

\[
0.0100\% \text{ w/w for rinse-offs} \quad 0.0010\% \text{ w/w for leave-ons}
\]

Exempted: toothpaste for children

e) Preservatives and f) Colourants

- Cannot be sensitising nor bioaccumulating
- If used in contact with the mouth → approved for food
- Strict limit on heavy metals in in decorative cosmetics

\[\text{Declaration in the application form} \quad \text{Suppl. info} \rightarrow \text{SDSs + supporting documentation}\]

g) UV filters

- Only in leave-ons to protect the user
- Not bioaccumulating or low toxicity
Criterion 5. Packaging

- **Minimum volume**: 150 ml
  - **Exempted**: toothpaste, leave on products

- **Secondary packaging is not allowed**
  - **Exempted**: product + refill, more items for its use

- If rinse-off bottle with pump → refill option

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**Packaging Impact Ratio** (PIR) < 0.20g
- Weight of packaging
- Weight of refill
- Presence of recycled material
- Number of refills
  - **Exempted** if >80% recycled material

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- **Calculation + declaration**: application form
- **Suppl. info** → third party verification + traceability

---

- **Declaration** in the application form
- **Suppl. info** → relevant evidence (picture)
Criterion 5. Packaging

Information on primary packaging

- **Dosage**: must be indicated
  “using the correct dosage of the product minimises impacts on the environment and saves money.”
  Or
  “dose the product with care so as not to over-consume it unnecessarily”

- **End-of-life information**

  ![Recycle logo]

  ![Trash logo]

  ![Recycling logo]

  - **Calculation + declaration**: application form
  - **Suppl. info →** description of dosage device, sample of packaging

Residual amount of product (R)

- 95% for rinse-offs
- 90% for leave-ons

Design for recycling of plastic packaging

<table>
<thead>
<tr>
<th>Packaging element</th>
<th>Excluded material or component*</th>
</tr>
</thead>
</table>
| Label or sleeve   | - PS label or sleeve in combination with a PET, PP or HDPE packaging  
|                   | - PVC label or sleeve in combination with a PET, PP or HDPE packaging  
|                   | - PETG label or sleeve in combination with a PET packaging. |
Criterion 6. Sustainable sourcing of palm oil, palm kernel oil and their derivatives

100% w/w of such ingredients shall come from certified sustainable production, addressing environmental impacts on soil, biodiversity, organic carbon stocks and conservation of natural resources.

Roundtable for Sustainable Palm Oil (RSPO) certificates are accepted:
- until 01/01/2025: identity preserved, segregated, and mass balance;
- after 01/01/2025: identity preserved and segregated

- Declaration: application form
- Suppl. info → mass balance calculation + invoices. Subject to annual check by the Competent Body
Criterion 7. Fitness for use

The product’s capacity to fulfil its **primary function** (e.g. cleaning, conditioning) and any **secondary functions** claimed (e.g. anti-dandruff, colour protection, mild/sensitive) shall be demonstrated either through **laboratory test(s)** or a **consumer test**.

- obligatory choice when a recognised standardised laboratory test is available
  - how/why the test method can be used to document the product’s performance
  - the parameters and/or properties that were tested and why they were chosen

- min 20 consumers, min 80% satisfied
  - How well does the product perform?
  - How easy is it to apply and rinse off (for rinse-off products)?

- Test report → test protocol + clear conclusions supported by the results
Criterion 7. Fitness for use

The animal care product’s capacity to fulfil its **primary function** (e.g. cleaning, conditioning) and any **secondary functions** claimed (e.g. colour protection, moisturising) shall be supported by adequate and **verifiable studies**, data and information of ingredients.

**Animal testing is strictly prohibited**

- **Test report** → studies, data and information of ingredients or final formulation
Criterion 8. Information appearing on the logo

- Fulfils strict requirements on harmful substances
- Tested performance
- Less packaging waste

Guidelines for using the EU Ecolabel logo available [here](#)

- Declaration in the application form
- Submission of: high-resolution image of the product packaging
How to apply for the EU Ecolabel?

Important links and contacts:


Helpdesk Email: helpdesk-eu-ecolabel@adelphi.de
How to apply for the EU Ecolabel?

Important links and contacts:


Helpdesk Email: helpdesk-eu-ecolabel@adelphi.de
How to apply for the EU Ecolabel?

- Contact your National Competent Body
- Prepare application dossier
- Register your product on ECAT
- Submit your application
- Have your application positively assessed
- Be awarded with an EU Ecolabel licence
- Promote your products!
### COMMISSION DECISION 2021/xxx/EU

<table>
<thead>
<tr>
<th>Ingredient trade name</th>
<th>Manufacturer</th>
<th>Function (please select)</th>
<th>Weight in the formulation in mass- % (=g/100g product)</th>
<th>Supplier declaration added?</th>
<th>SDS added?</th>
<th>Hazard Statement</th>
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**Hazard Statement**

- **H318 H315 H312**: Derogated substance
  - In case HEU is detected, statement with possible restrictions are written, font changed to red
  - BCF/log Kow: Below measurement threshold
  - Value of BCF/log Kow: -0.71
How to apply for the EU Ecolabel?

- Contact your National Competent Body
- Prepare application dossier
- Register your product on ECAT
- Submit your application
- Have your application positively assessed
- Be awarded with an EU Ecolabel licence
- Promote your products!
Factsheets available at www.ecolabel.eu
Question?

More info:
Official Journal Publication
Preliminary Report
Technical Report
JRC Product Bureau website
EU Ecolabel website

Want to participate in the next revision process?
Any question? Send an email to JRC-B5-COSMETICS@ec.europa.eu
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Thank you

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