

The European voice of Aerosol Dispenser Industry

We are FEA

The raison d'être of the European Aerosol Federation (FEA, Fédération Européenne des Aérosols) since its establishment in 1959 has been to promote and advance the aerosol dispenser industry in Europe.

FEA represents

17



European countries which include small and medium-sized enterprises (SMEs) and multinationals active in the aerosol dispenser industry.

What we do?

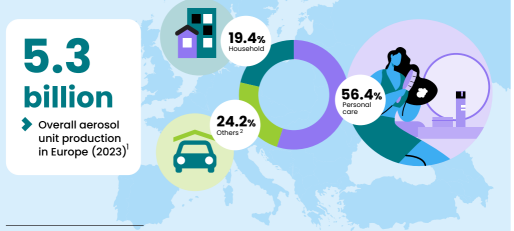
The FEA aspires to be a globally recognised centre of excellence, fostering innovation and inspiring the European aerosol dispenser industry through expertise.

We aim at encouraging coordination among our association members & promoting the common interests of the European aerosol dispenser industry by sharing insight through our network, providing expert guidance, facilitating knowledge exchange, supporting sustainable practices, and advocating for the industry at EU and UN levels, while ensuring competition compliance.



FEA's strategy concentrates on three core areas: regulatory engagement, industry expertise, and global networking. By staying proactively involved and influencing in legislative processes, enhancing industry knowledge and standards, and promoting extensive international collaboration, we work towards advancing the growth of the European aerosol dispenser industry in a safe, sustainable and innovative way.

European Aerosol production and segments



¹ Source: FEA members

 2 Others products: paints, varnishes, industrial & technical, food, automotive, pharmaceutical and veterinary

Our initiatives

- Post-consumer aerosol containers, generally made from steel or aluminium, are recycled for many years in many parts of the globe. FEA promotes the recycling of empty post-consumer aerosol dispensers in the standard packaging waste streams.
- Our vision for plastic aerosols fits into the European Strategy for Plastics in a Circular Economy. Translating this vision into action, FEA has launched a voluntary initiative which intends to transparently demonstrate the transition of the aerosol industry to fully recyclable plastic aerosol dispensers.



By improving formulations, avoiding high GWP gases, using alternative propellant gases, opting for innovative dispensing systems, or using recyclable and sustainable materials, aerosol dispensers have evolved significantly to reduce their environmental footprint while maintaining their performance. The FEA remains committed to helping its members meet European environmental standards.

To find out more about us





info@aerosol.org

aerosol.org

#DiscoverFEA