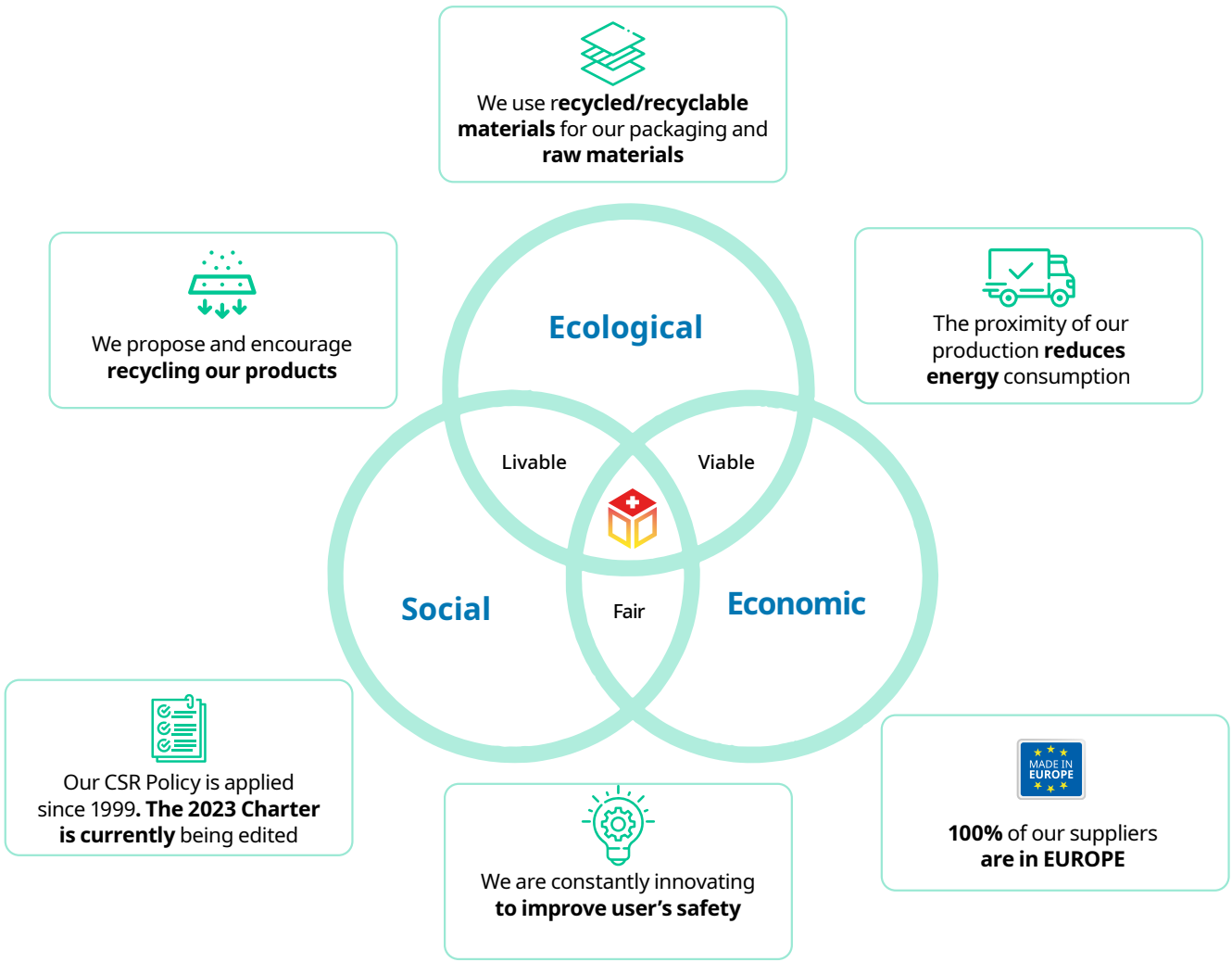


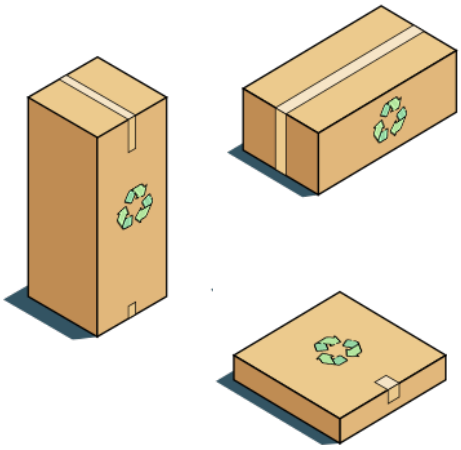
OUR RESPONSIBLE PRACTICES

Ecosafe has been engaged since 1999 in a responsible approach and now committed to CSR complete, integrating environmental and societal initiatives. The development of eco-design to reduce the footprint of its products and to favor local suppliers (100% European) in order to limit transport. It implements responsible waste management through recycling and reuse. Ecosafe

continually innovates to strengthen user's security, through tests products, and team training. Committed to CSR, Ecosafe formalizes its CSR charter, in order to strengthen its actions regarding sustainability and responsibility. Finally, Ecosafe actively encourages the recycling of materials used by its customers.



OUR 100% RECYCLABLE PACKAGING



Ecosafe has been opting for recyclable materials for more than 10 years. Today, Ecosafe cabinets and fume hoods are delivered in «green» packaging 100% recyclable.

Our strengths in packaging:

- ✓ stretch wrap film made from 30% recycled materials with recycling traceability plastics and assessment of conformity and recycled content.
- ✓ 100% recyclable wrap film.
- ✓ 100% recyclable cardboard.
- ✓ Adhesive rolls in compliance with INGEDE method 12, particularly designed with recycled paper.
- ✓ Our packaging products do not contain PFAS (per- and polyfluoroalkyl substances).
- ✓ Our packaging boxes are all FSC accredited.

THE C.S.R ADVANTAGES OF OUR EQUIPMENT

European manufacturing

ECOSAFE is committed to European manufacturing of its products. By producing locally in its factories, ECOSAFE supports the national economy and limits its carbon footprint. The made in France allows ECOSAFE a better control of work conditions and compliance with environmental standards. To strengthen its social commitment, ECOSAFE sources its supplies from European suppliers sharing the same ethical values and sustainable production.

Product standardization

ECOSAFE standardizes its products according to recognized European and International standards, proof of its commitment towards society. By designing its equipment according to standards raised socially and ecologically, ECOSAFE limits the risks for its employees, its customers and the planet. Certifications obtained reassure stakeholders about ECOSAFE's quality of products. Standardization often involves frugal innovations for more sustainability, that is to say simple, economical in resources, sustainable and inclusive, which make it possible to optimize the use of materials, energy and technologies, in order to design products that are more environmentally friendly and accessible to as many people as possible.

European materials

ECOSAFE favors materials produced in Europe, thus reducing its logistics carbon footprint. ECOSAFE ensures that its raw materials are extracted and ethically processed by its European suppliers. The traceability of materials from source is a priority for ECOSAFE, proof of its CSR commitment. ECOSAFE requires its suppliers to comply with EU regulations and to favor short circuits. This European supply allows ECOSAFE to build relationships of trust with its partners.

No REACH substance

ECOSAFE bans any REACH substance from its products, controlling thus chemical risks. ECOSAFE audits its suppliers, imposes materials that are 100% REACH compliant and informs its teams of this regulation. The objective of ECOSAFE is to make maximum use of natural, renewable materials from the circular economy. REACH compliance is for ECOSAFE an imperative responsibility

Material from recycled product

ECOSAFE incorporates recycled materials into its products, thus limiting the exploitation of natural resources. By involving the teams via eco-design, ECOSAFE optimizes the integration of these recycled materials. ECOSAFE also informs its customers of the environmental benefits of this approach. The circular economy, of which recycling is the pillar, is part of ECOSAFE's DNA of since 1999.

Forest-friendly wood PEFC

ECOSAFE uses almost exclusively PEFC-labelled wood, certified sustainable and ethical. ECOSAFE requires its suppliers to use this traced wood PEFC (or equivalent label) and informs its customers on the guarantees provided by this certified label. ECOSAFE aims for PEFC certification of its entire wood supply chain, proof of its commitment to CSR.

Local stocks

ECOSAFE has a local stock, thus reducing the carbon footprint of its logistics and streamlining its supplies. ECOSAFE monitors the social and environmental conditions of its storage sites, audited regularly. Dynamic management of stocks, linked to customer demand, is an area of innovation at ECOSAFE for ever greater logistics efficiency.

Optimization of transport and optimized tour

ECOSAFE continually optimizes the transport of its goods, thanks to the rationalization of its logistics and the use of route algorithms with its partners. ECOSAFE is looking for maximum reduction in kilometers traveled and CO2 emissions and costs. Optimized logistics is beneficial for ECOSAFE both economically and ecologically for all.

Short transport

ECOSAFE favors local transport, in kilometers traveled, to reduce its logistics carbon footprint. Strong territorial anchoring of ECOSAFE allows it to source and market in short circuits and above all as direct as possible without unnecessary detours. ECOSAFE made the strategic choice to locate almost all of its production in France since 1999. Local transport involves for ECOSAFE to rethink the organization of its logistics flows, an environmentally profitable investment.

Reduced energy impact

ECOSAFE has set itself the objective of radically reducing its impact on energy, in line with the Paris Agreement. Audits, efficiency, carbon compensation, and adoption of green energies are ECOSAFE's priority axes to decarbonize its activities and move towards net zero emissions. An ecological imperative consistent with ECOSAFE values.

Recycling and purification of ambient air

ECOSAFE offers with LABOPUR® recycling systems and air purification for its industrial sites. In addition to ecological benefits in terms of carbon footprint, these installations improve air quality to protect the health of employees and team. A powerful social and environmental commitment, representative of the ECOSAFE philosophy.

Ergonomic furniture for the well-being of employees

ECOSAFE provides everyone with ergonomic furniture to prevent musculoskeletal disorders. By designing them and finding the best ergonomics/cost ratio, ECOSAFE invests in well-being and therefore the performance of its clients' teams. The comfort of ECOSAFE employees is also a major axis for the company of commitment to CSR.

Filter recycling

Concerned about the environmental impact of its products, ECOSAFE encourages its customers to recycle end-of-life filters. Thanks to partnerships established with specialized players, ECOSAFE offers its customers a simple solution to recycle their filters used:RECYFILTRE@. ECOSAFE collects used filters from of its customers to extract new raw materials secondary. This commitment to filter recycling demonstrates.

Maintaining safety through simplified maintenance

ECOSAFE has adopted predictive maintenance on its industrial sites, both to strengthen the security of its operations and their efficiency. ECOSAFE equipment is designed to be reliable, easily controllable and repairable. Technical training teams and the traceability of interventions are priorities at ECOSAFE. The objective is optimal maintenance for maximum safety.

Product sustainability

ECOSAFE designs its products for a long lifespan. Thanks to eco-design, ECOSAFE uses fewer materials and standardizes components. A responsible approach representative of the DNA of ECOSAFE, going against the tide of planned obsolescence.

Product recyclability

ECOSAFE is committed to making its products easily recyclable, from their design. Limitation of materials, standards, eco-design, everything is thought of for the dismantling and future recycling of ECOSAFE equipment.. At the end of their life, ECOSAFE takes back used products via its privileged partner to extract new raw materials secondary, in a circular economy logic.

Specific sorting channel

ECOSAFE has set up for its customers a dedicated sorting and extensive recycling of its industrial waste. Thanks to the training and equipment for its employees, and partnerships with recycling specialists, ECOSAFE maximizes the valorization of its waste. A goal of 100% recycled or reused waste which demonstrates ECOSAFE's commitment to the circular economy.

Recyclable packaging

ECOSAFE has chosen 100% recyclable packaging to complete the loop of the circular economy. ECOSAFE has established partnerships with recycling players and designs its packaging to optimize their recyclability. ECOSAFE also raises awareness among its customers about sorting and recycling of this virtuous packaging. An approach consistent with the sustainable DNA of ECOSAFE.

+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

THE C.S.R ADVANTAGES OF OUR EQUIPMENT

Range	Manufacture French / European	Product standardization	European material	No REACH substance	Material from recycled products	PEFC forest-friendly wood	Local stock	Transport optimization and optimized touring	Short-circuit transport	Reduced energy impact	Recycling and purification of ambient air	Ergonomic furniture for the well-being of employees	Maintaining safety through simplified maintenance	Product durability	Product recyclability	Specific sorting channel	Recyclable packaging	Filter recycling
790+		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790+B		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790+M		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790+T		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790F		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
AD76+		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
AD79+		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790+ARD		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790+IA		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790+LI		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
790FLI		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
11+		✓	✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
8A			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
8B			✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
8E			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
AA			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
3/5		✓	✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
13			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
AD4			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
5LI			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
3030		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
3030M		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
3030PV		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
3030T		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
3030X		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
7630BG		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
AD30		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
1			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
6			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
14			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
19			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
R			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
H+		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
12+		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
14X		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
V		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HN		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
14D			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
14E			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
14ELI			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
14FLI			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
AD3			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
16E			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
14L			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
14T			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
16K			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
16L			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
21			✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓

© ECOSAFE reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations. 09/2021

Showers and first-aid equipments
 File cabinets
 Anti-fire equipments
 Containment and cans
 Toxic cabinets and Multirisk
 Corrosive cabinets
 Flammable cabinets
 Lithium-ion cabinets
 Fume hoods, filtering cabinets - Ventilation