







SAFETY CABINETS FOR DANGEROUS PRODUCTS FIRST ECO-DESIGNED CABINET 100% RECYCLABLE







▲ APC103+

© ECOSAFE reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations.01/2024

ECO-DESIGN AND OUR RESPONSIBLE PRACTICES

Eco-design is a key concept for building a sustainable and environmentally friendly future. This approach aims at integrating environmental considerations from the design of products, to minimize their impact on the environment. Eco-design has several benefits for companies, consumers and the planet by reducing the consumption of natural resources. It can also improve the quality of products by using sustainable and ecological materials.

Ecosafe has been committed to a responsible approach for 50 years. Today we wanted to materialize our action in the design of this first product that accompanies our CSR policy.

Ecosafe launches the first series of cabinets for the storage of dangerous products with a **100% recycled** structure. This cabinet is also **100% recyclable!** All components can be fully recycled or reused for a new purpose.



We encourage the **recycling** of our active charcoal filters



We use **recycled/recyclable materials packaging** and raw materials



The structure of the cabinet is built with 100% recycled materials from the transformation of refrigerators













▲ APC63+



Secondary compartment

Sliding rails with new stop system

H50C + CORG51

RECYCLABILITY CHARACTERISTICS

Cabinet structure is built with 100% recycled materials: Polystyrene 100% recyclable

- Blue tray and slide in Polypropylene: 100% recyclable
- Secondary tray in PVC: 100% recyclable
- · Aluminum handle: 100% recyclable
- · Glass insert 100% recyclable
- Exterior metal screws 100% recyclable
- Pictogram Vegan stickers

COMPLIANCE

BENEFITS

- · Specially designed for the storage of acids and bases.
- · Compartmentalized cabinets for the separation of acids and bases (except for the APC33+ model, either acids or bases).

PASSIVE SAFETY

- 100% recycled and recyclable polystyrene construction.
- · Standardized «Acids» and «Bases».

- · Sliding retention shelves/bins with stopper in each main compartment.
- Independent compartments (except for APC33+) for the storage of acids, bases.
- · Manufactured from high rigidity plastics, the 8E series cabinets are durable, waterproof and hygienic.
- Each cabinet is divided into a main compartment and a secondary compartment (except for the APC63+, APC113+ and APC223+ models).

ACTIVE SAFETY

- Top and bottom ventilation holes with Ø 100 mm sleeve for possible connection.
- · Doors with key lock:
- · hinged for models APC33+ and APC93+.
- sliding for models APC63+, APC113+ and APC223+.
- · Jack feet for leveling.

OPTIONS

Glass insExterior	ım handle: 100% recyc sert 100% recyclable metal screws 100% re ım Vegan stickers				• Each ca compar models)	binet is divide tment (excep).	d into a main c t for the APC	ompartment and a 63+, APC113+ and	secondary d APC223+
Standardi and NFX (92/58/CEE • Complie	s with the recommend	with the Eui	ropean directi		• Top and possible • Doors w • hinged • sliding f • Jack fee	d bottom ver e connection. vith key lock: for models AP for models AP t for leveling.	ntilation holes C33+ and APC C63+, APC113+	with Ø 100 mm 93+ and APC223+. your safety cabine on/filtration syster	sleeve for
• Compari	/ designed for the store tmentalized cabinets xcept for the APC33+ r	for the sep	paration of a		OPTIO 3 Labop Benefit fr	NS ur H50 recirci om labopur	ulation air box technology on	: your safety cabine	et thanks to
• 100% re	/E SAFETY cycled and recyclable μ dized «Acids» and «Bas		construction.		adsorptio		ve been tested	on/filtration syster I and approved to t	
• 100% re	cycled and recyclable p dized «Acids» and «Bas External dimensions H x W x D	es». Number of	compartments	Number /of contain	adsorptic 211 stand of shelves ment sump	on capacity ha dard of May 20 Storage capacity	ve been testec 109. Containment capacity	l and approved to t Load capacity per shelf	
• 100% re • Standard	cycled and recyclable pdized «Acids» and «Bas External dimensions	es».			adsorptic 211 stand	on capacity ha dard of May 20 Storage	ve been tested	l and approved to t	he NF X 15-
• 100% re • Standard	cycled and recyclable p dized «Acids» and «Bas External dimensions H x W x D (mm)	Number of Principal	compartments	Number /of contain Principal	adsorptic 211 stance of shelves ment sump Secondary	on capacity ha dard of May 20 Storage capacity (L)	Containment capacity (L)	Load capacity per shelf (kg)	Weight (kg)
P/N APC33+	cycled and recyclable p dized «Acids» and «Bas External dimensions H x W x D (mm) 630 x 635 x 603 ⁽²⁾	Number of Principal	compartments	Number /of contain Principal 2	adsorptic 211 stance of shelves ment sump Secondary	Storage capacity (L)	Containment capacity (L)	Load capacity per shelf (kg)	Weight (kg)
P/N APC33+ APC63+	External dimensions H x W x D (mm) 630 x 635 x 603(2)	Number of Principal 1 2	compartments Secondary 1	Number /of contain Principal 2	adsorptic 211 stanc of shelves ment sump Secondary 2	Storage capacity (L) 40	Containment capacity (L) 28 44	Load capacity per shelf (kg) 20	Weight (kg) 45
P/N APC33+ APC93+	External dimensions	Number of Principal 1 2 2	compartments Secondary 1	Number /of contain Principal 2 4	adsorptic 211 stance of shelves ment sump Secondary 2 - 6	Storage capacity (L) 40 72	Containment capacity (L) 28 44 84	Load capacity per shelf (kg) 20 20	Weight (kg) 45 75 115