### Analysis done by **Jamie Riley**

Name of the package: Fentons 194S 1.8l white + plastic handle

Your comments:

**Date:** 2024-05-30 15:54:45

Version: v.1.15.0

Suitability: The product is suitable for this analysis

**Type of packaging:** PP natural container

#### **RESULTS OVERVIEW**

Interim result after Question Part 1: CLASS A - 100%

Interim result after Question Part 2: CLASS A - 100%

Interim result after Question Part 3: CLASS A - 100%

Interim result after Question Part 4: CLASS A - 100%

Interim result after Question Part 5: CLASS A+ - 100%

Recyclability class: F

Recyclability rate:



100%

IMPORTANT NOTE: The analytical result of the RecyClass tool is not a certificate. If you are interested in obtaining a certificate, please contact us or visit the website. Please keep in mind that these self-assessment results might differ from the certification conducted by trained and recognized Certification Bodies.

#### COUNTRY-SPECIFIC RESULTS

In order for a packaging to be recycled and to claim its recyclability, it must be compatible with all the steps: collection, sorting and recycling. If incompatible with one the given steps, packaging cannot be recycled in the country of interest. Please have a look to the map below to learn more about the waste management systems available in the European countries.

Recycled	Sorted	Collected
Available recycling infrastructures	Available sorting infrastructures	Available collection
Germany	Germany	Germany
Italy	Italy	Italy
Austria	Austria	Austria
Norway	Norway	Norway
Sweden	Sweden	Sweden
Finland	Finland	Finland
Belgium	Belgium	Belgium
Netherlands	Netherlands	Netherlands
Ireland	Ireland	Ireland
Luxembourg	Luxembourg	Luxembourg
Hungary	Hungary	Hungary
United Kingdom	United Kingdom	United Kingdom
Denmark	Denmark	Denmark
Switzerland	Switzerland	Switzerland
France	France	France
Poland	Poland	Poland
Latvia	Latvia	Latvia
Under development and/or recycled as	Estonia	Spain
mixed stream	Under development and/or sorted as	Portugal
Spain	mixed stream	Czech Rep.
Portugal	Spain	Greece
Czech Rep.	Portugal	Estonia
Greece	Czech Rep.	Slovakia
Lithuania	Greece	Cyprus
Bulgaria	Lithuania	Limited collection
Croatia	Bulgaria	Lithuania
Slovenia	Croatia	Bulgaria
Romania	Slovenia	Croatia
Estonia	Romania	Slovenia
Slovakia	Slovakia	Romania
Cyprus	Cyprus	No calledden in also s
No existing recycling infrastructures	No existing sorting infrastructures	No collection in place Turkey
Turkey	Turkey	rurkey
•	•	

IMPORTANT NOTE: The information displayed in the map above is indicative and may change over time. Waste management systems, as well as recycling practices in each country are changing. Please contact us for more information. Any information that could improve this mapping is appreciated.

Source: Data were collected in collaboration with the recognized certification bodies and other national organisations.

PART 1: RECYCLABLE PLASTIC CONTENT		
What is the net weight of your packaging?	118.5g	
What is the net weight of PP in your packaging?	118.5g	
Are other polymers (PE, PET, PS, PVC, Others) present in and/or welded to the main body's structure?	No	
Does your packaging contain any PE component(s) (e.g., closure, label, sleeve)?	No	
Recyclable plastic content	100.00%	

PART 2: DESIGN FOR RECYCLING INCOMPATIBILITIES			
Material composition (main body and attachments)	No PE (0)		
What colour is the package body?	Colourless or natural; White (0)		
What is the barrier of the package body made of?	No barrier layer (0)		
What additives does the package body contain?Penalty related to density increase up to 1g/cm³ can be cancelled in the case of a positive flotation test	No additives (0)		
Penalty related to density increase up to 1g/cm <sup>3</sup> can be cancelled in the case of a positive flotation test			
What laminating adhesives does the packaging contain?	No laminating adhesives (0)		
What material are the closures made of?	No closure system (0)		
Are there liners, seals or valves?	No liner, seal or valve (0)		
Is there a label?A removable label is a label resulting in a removal efficiency equal or higher than 90% by grinding and washing the packaging. RecyClass is developing a standard testing procedure to prove label removability.	No (0)		
Is there a sleeve?	No (0)		
Is there any direct printing?	No direct Printings (0)		
Are there any other components?	No other components (0)		

PART 3 : 'EASY-TO-EMPTY'/'EASY-TO-ACCESS' INDEX		
	Will your packaging be filled in?	No

PART 4 : REACH COMPLIANCE		
Does your package contain intentionally added substances of very high concern (SVHCs)?	No (0)	

#### PART 5: RECYCLED CONTENT

What is the proportion of recycled material in your package?

Between 15% and 50%(+)

Note that recycled content does not influence the recyclability assessment and it is not covered by the Recyclability Certification. RecyClass has developed the Recycled Plastics Traceability Certification which verifies the incorporation of recycled content in products throughout the supply chain. Please, contact us for more info or visit our website.

THANK YOU FOR INVESTING YOUR TIME IN LEARNING HOW TO IMPROVE THE RECYCLABILITY OF YOUR PLASTIC PACKAGING.