

Spring Water Pechet – An alternative water supply for emergency situations



1. SOURCE

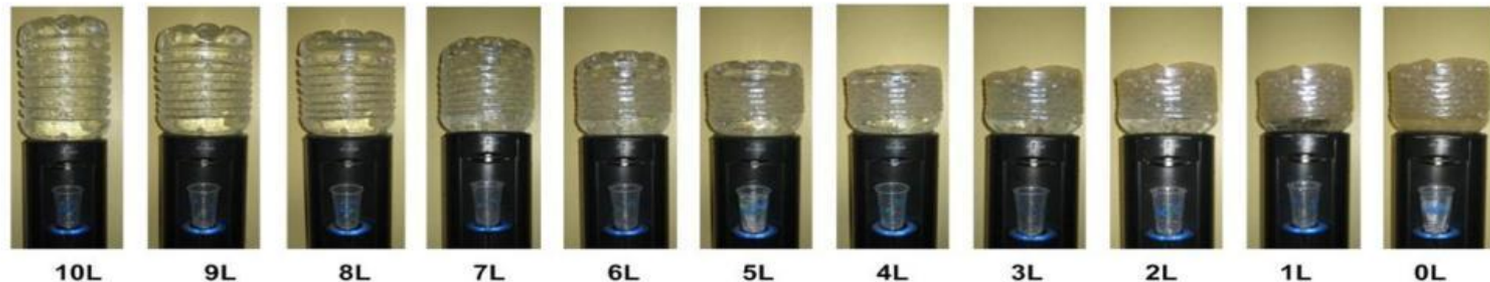
The source of our water is the Pechet spring in Belgium, which is recognized as spring water by the Federal Authorities.



2. Technical features

The water is bottled in a controlled atmosphere. The bottles have a ten liter capacity and have ergonomic handles.

The bottles are collapsible due to anaerobic compression, and together with the handle and stopper are 100% recyclable.



3. Production capacity

Our production capacity is eight thousand bottles a day over an 8 hour production period.



4. Storage

Our water has a shelf life of 3 years in the original packaging.

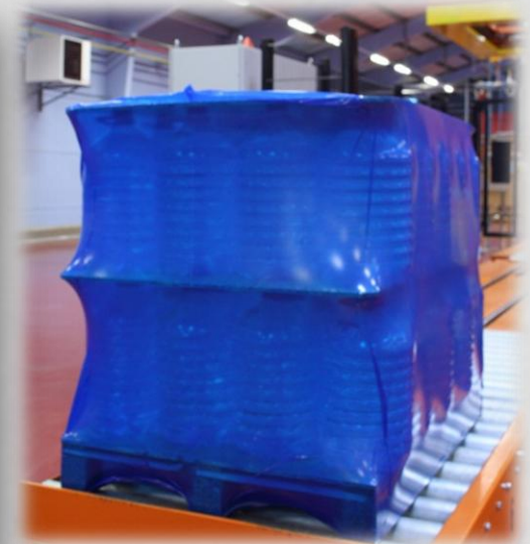
It is therefore possible to obtain a permanent stock for potential emergencies.



5. Delivery

The water is packed on standard pallets with forty 10 liter bottles per pallet.

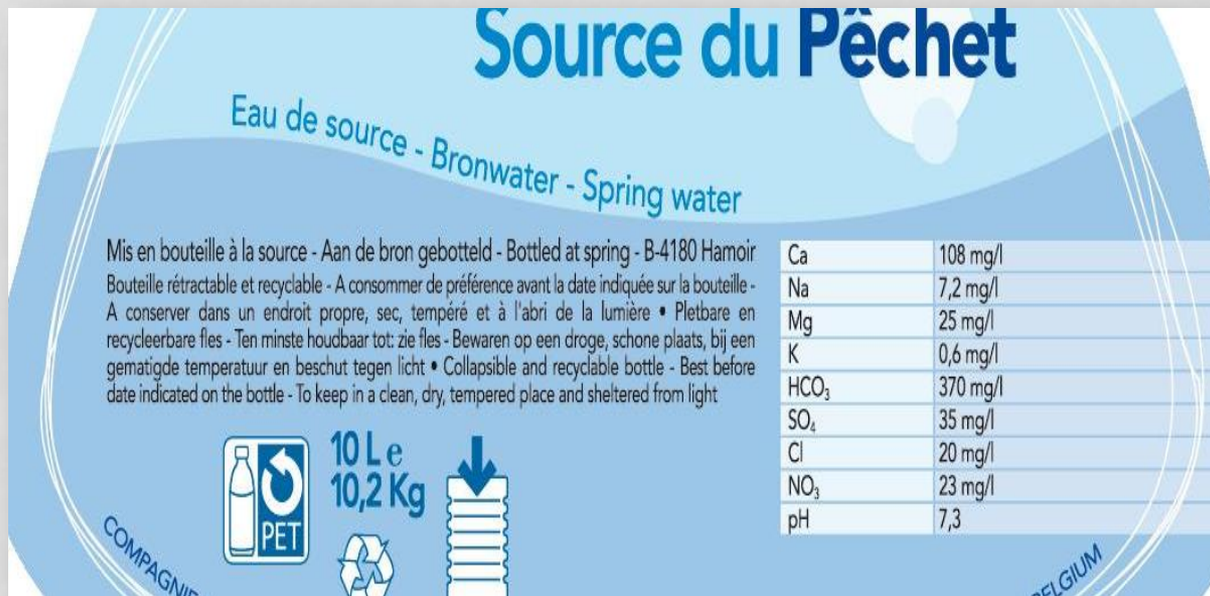
The pallets are then wrapped by thermal shrinkage for extra protection and are ready to be delivered.



6. Safety and traceability

All pallets and bottles are fully traceable.

The water quality is continuously controlled and the water composition is clearly marked on the label.



The image shows a blue and white water label for 'Source du Pêchet'. The label features the brand name in large blue letters at the top, followed by 'Eau de source - Bronwater - Spring water' in a smaller font. Below this, there is a paragraph of text in three languages (French, Dutch, and English) providing instructions on how to use and store the water. To the right of the text is a table listing the mineral content of the water. At the bottom left, there are icons for a PET bottle, a recycling symbol, and a stack of pallets with a downward arrow, indicating the volume and weight of the water and its packaging. The words 'COMPAGNIE' and 'BELGIUM' are partially visible at the bottom left and right corners of the label, respectively.

Source du Pêchet
Eau de source - Bronwater - Spring water

Mis en bouteille à la source - Aan de bron gebotteld - Bottled at spring - B-4180 Hamoir
Bouteille rétractable et recyclable - A consommer de préférence avant la date indiquée sur la bouteille -
A conserver dans un endroit propre, sec, tempéré et à l'abri de la lumière • Pletbare en
recycleerbare fles - Ten minste houdbaar tot: zie fles - Bewaren op een droge, schone plaats, bij een
gematigde temperatuur en beschut tegen licht • Collapsible and recyclable bottle - Best before
date indicated on the bottle - To keep in a clean, dry, tempered place and sheltered from light

Ca	108 mg/l
Na	7,2 mg/l
Mg	25 mg/l
K	0,6 mg/l
HCO ₃	370 mg/l
SO ₄	35 mg/l
Cl	20 mg/l
NO ₃	23 mg/l
pH	7,3

10 L e
10,2 Kg

PET

COMPAGNIE

BELGIUM



7. Natural disasters, pollution and terrorism

In any emergency situation, our society can provide the relevant public authorities or aid agencies with spring water packaged in ten liter bottles.

Our product is fully protected from pollution or contamination for three years in its original packaging.

If we were to imagine a scenario, where due to an act of terrorism, a small number of people were contaminated via the water network and the media published this information, it is reasonable to assume that a large number of consumers would immediately stop drinking water even if the problem had been resolved.

In this situation, we could replace a part of the public distribution with these bottles.

If you have any questions, I am available later during the walking lunch.

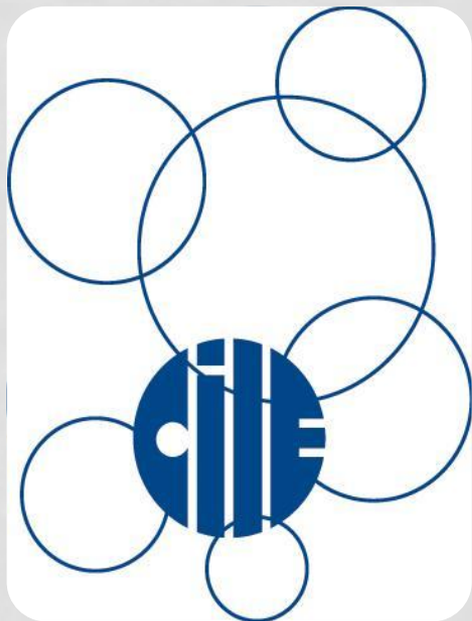
If you would like more information, visit our website www.cile.be



Contacts

C.I.L.E. scri

Rue du Canal de l'Ourthe, 8
4031 ANGLEUR
BELGIUM
Phone +32(0)4 366 84 11



Production

C.I.L.E. scri

Hameau de Rennes, 1
4180 HAMOIR
BELGIUM
Phone +32(0)86 388 810
Fax +32(0)86 388 210

E-mail : pechet@cile.be