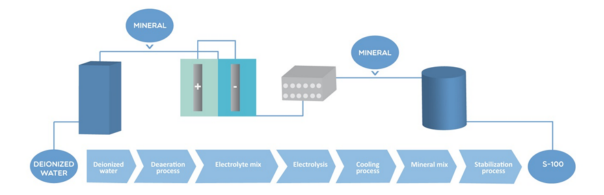




Environmentally friendly manufacturing process

From the purest mountain waters, water is ultra-filtered then re-mineralized and structured through an electrolytic process, generating high pH and unique molecular compositions mainly associated with silicium and phosphorus. This is the result of an innovative, patented electrolytic process as well as longstanding expertise and know-how. Having a pH of 12, it has about 100'000 times more negative ions than normal water (approx. pH 7). Advanced Water S-100 is extremely stable and keeps its ionic properties for years. It can be diluted with water or mixed under certain conditions with other ingredients while maintaining ionic properties.

The production process of Advanced Water S-100 is clean and without any negative impact on the environment. The by-product generated by the electrolytic process, i.e. the acidic water in the anode chamber, has a very low hydrochloric acid content which is neutralized and then eliminated, without any chlorine emanation. Our policy is to take into account not only the security of human life, but also the security of the environment.





Packaging size and content

Advanced Water S-100®:

- **18 liters** bag-in-box (PE inner bag with plastic tap). Bag-in-box size: 300mm*300mm*290mm on Eur-pallet (EPAL) 800mm * 1200mm: 8 boxes/layer max 4 layers: total 32 boxes equivalent to 576 liters. Total height: approx. 1360mm. Total gross weight: approx. 625 kg. Total net weight: approx. 578 kg.
- **800 liters** bag-in-box SpaceKraft (PE inner bag). Size: 1100mm*1100mm*850mm on pallet 1140mm*1140mm. Total height: approx. 1150mm. Total gross weight: approx. 855 kg. Total net weight: approx. 803 kg.

Advanced Water S-100® Commodity Code: 2201.1090

Informations sur le conditionnement

Advanced Water S-100®:

- 18 litres bag-in-box (carton). (Sache interne en PE avec robinet plastique). Dimensions bag-in-box : 300mm*300mm*290mm.EUR-palette (EPAL) 800mm * 1200mm : 8 cartons/couche max 4 couches, soit 32 cartons : total 576 litres. Hauteur totale : env. 1360mm. Poids brut total : env. 624 kg. Poids net total: approx. 578 kg.
- 800 liters bag-in-box SpaceKraft (sache interne PE). Dimensions: 1100mm*1100mm*850mm sur palette 1140mm*1140mm. Hauteur totale: approx. 1150mm. Poids brut total approx. 855 kg. Poids net total: approx. 803 kg.

Code douanier / position tarifaire de Advanced Water S-100®: 2201.1090

Verpackungsinformationen

Advanced Water S-100®:

- **18 Liter** Bag-in-box. (Innenbeutel aus PE mit Kunststoff- Hahn). Bag-in-box Dimensionen: 300mm*300mm*290mm. Auf EUR-Palette (EPAL) 800mm * 1200mm: 8 Boxes pro Lage - max. 4 Lage: total 32 Boxes was entspricht eine gesamte Menge von 576 Liter.

Gesamthöhe: ca. 1360mm. Bruttogesamtgewicht: ca. 624 kg. Nettogesamtgewicht: 578 kg.

- 800 Liter bag-in-box SpaceKraft (Innenbeutel aus PE).

Dimensionen: 100mm*1100mm*850mm auf Palette 1140mm*1140mm. Gesamthöhe : ca 1150mm. Bruttogesampgewicht : ca. 855 kg. Nettogesamtgewicht: ca. 803 kg.

Zoll Code / Tarifnummer Advanced Water S-100[®]: 2201.1090