



Technically pure water without salts.

- Can be used universally
- Conductivity of 0.1 – 1.0 $\mu\text{S}/\text{cm}$
- In five packaging sizes

Demineralised water

Demineralised water

Demineralised water is technically pure water that has all salts removed. This makes the water suitable for numerous applications where the use of this quality water is important.



Application

Demineralised water is technically pure water that has all salts removed. This makes the water suitable for numerous applications where the use of this quality water is important – in the chemical sector or the food industry, for example. Demineralised water can also be used as rinse water, boiler water, cooling water, test water and battery water.

Conductivity

The conductivity of water is measured using the unit micro Siemens per centimetre ($\mu\text{S}/\text{cm}$). The conductivity of drinking water is between 300 and 700 $\mu\text{S}/\text{cm}$. It depends on the area in which the water is extracted. Conductivity is due to the amounts of minerals and salts dissolved in the water. Demineralised water has a low conductivity. It is produced with a conductivity of 0.1 – 1.0 $\mu\text{S}/\text{cm}$.

Private label

On request, we can supply demineralised water in packaging of your choice, for example with your own labels.

Used packaging

You can return demineralised water packaging after use in the Netherlands and Belgium. For more information, visit houweling.com/recoservice. When returning IBCs and pallets you may, under certain conditions, be able to claim a deposit. Ask us about the conditions.

Packaging

Demineralised water is available in the following packaging sizes:

Demineralised water

Packaging	Article number	Per pallet
Jerrycan 10 litres	T-WATER-00003159	60
Jerrycan 20 litres	T-WATER-00003160	28
Jerrycan 25 litres	T-WATER-00003164	24
Drum 200 litres	T-WATER-00003165	2
IBC 1,000 litres	T-WATER-00003163	1

Product range

Our product range includes spouts, drum taps, funnels and pumps. Visit houweling.com to see what we have to offer.

For safe keeping

Contact our specialists for personal advice. Demineralised water is not suitable for consumption.