

MOL Deionised water



MOL deionised water is produced using an ion exchange process combined with reverse osmosis. It does not contain solid materials, mineral salts or other contaminants.

Application



Dilution of vehicle engine coolant and windscreen wash fluids

Fluid top-up for batteries

Households, photography, laboratories

Features and benefits

Excellent physical and chemical stability

Extreme physical cleanliness and chemical purity

No limescale separation even under permanently high heat impact, so provides effective heat transfer continuously

Does not contain solid particles, mineral salts or other impurities

Properties

Properties	Typical values
Density at 15°C [g/cm ³]	1,000
Electrical conductivity at 25 °C [µS/cm]	<10

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

In the original container under the recommended storage conditions: 36 months

Recommended storage temperature: +5°C - +45°C