





NISOTEC DEMI VODA

NISOTEC DEMI VODA is demineralized water purified by the reverse osmosis process, from which minerals, salts and other inorganic and organic impurities present in the water have been removed. It is recommended for charging and refilling batteries, steam irons, diluting all types of antifreeze concentrates. Not intended for drinking.

Applications:

























- Charging and topping up of batteries on vehicles
- Dilution of all types of antifreeze concentrates in cooling systems
- Charging household steam cleaners and irons
- Other applications that require demineralized water

Features	Advantages and Potential Benefits	
Universal application	It can be used in a wide range of applications	
Excellent physical and	It does not contain solid particles, mineral salts or other impurities	
chemical purity		

Typical characteristics

Characteristics	Method	NISOTEC DEMI VODA
Appearance	visual	Clear colorless liquid
pH	EN ISO 10523	6,5
Water hardness, °dH	DM 03 075	0,01

Health, Safety and Environment

Information on the safe handling, storage and disposal of the product, as well as information on precautionary measures and potential hazards, effects on human health and the environment can be found in the Product Safety Data Sheet (SDS). Store the product in its original packaging protected from atmospheric influences. Shelf life 3 years from the date of manufacture.

Available packaging







1000L