

Water nuclease-free

Water, nuclease-free, is packed from Molecular biology grade (RNase, DNase and protease tested) water and sterile filled into irradiated bottles.

Material filled using VWR article 44584	test
Sterile filling conditions used	test
Irradiated packaging used	test

Cat. No.	Pk	Pack type
436912C	100 ml	Plastic bottle



Water TECHNICAL, demineralized

Cat. No.	Pk	Pack type
23597.405	10 l	Bag-in-box (Cubitainer)
23597.410	10 l	Plastic drum
23597.440	20	Plastic drum
23597.553	200	Plastic drum

Water-D2

Water bath protective agent, Aquaresist



Prevents the growth of algae and bacteria in baths and circulating thermostats, for optimally hygienic working conditions.

- Durable. Effective for weeks, as displayed by a colour indicator
- Economical. Low consumption only 1 ml solution per 1 litre of water

Description	Pk	Cat. No.
Water bath protective agent, Aquaresist	100 ml	462-7000

Water blue 6B

See Methyl blue	n	28	30	
Jee Mediyi blue	ρ.	~	J.	d



HIPERSOLV® CHROMANORM®

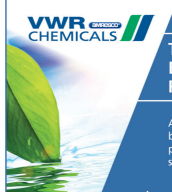
- High purity solvents for HPLC applications
- Designed to meet your requirements in analysis and quality control





AVS® TITRINORM® READY TO USE SOLUTIONS

- Volumetric solutions
- pH buffers
- AAS standard solutionsAv



THE NEW BIOCHEMICALS RANGE FROM VWR

AMRESCO products may not be available in every country, please contact your local VWR sales office.

pure I precise I performance



GPR® RECTAPUR® REAGENTS

- For general laboratory work
- Solvents for organic synthesis
- Performance at an affordable price