

# HIGH GRADE DISTILLED WATER



## FEATURES:

- Cold Molecular Distillation Plus+ Purification Technology
- Chemical free
- 6 stage production process
- Complies with all Food Act requirements for hygiene and sanitation
- Organically pure
- Extremely low mineral content
- Freshly sealed and sanitised container or bladder

## BENEFITS:

- Consistent high quality, Long shelf life
- Use as a sterilizing agent in Autoclaves
- Preserves Autoclave units
- Meets warranty requirements of Autoclave units
- No mineral deposits
- Prolongs working life of equipment
- Reduces cleaning time and frequency of servicing units
- Minimizes use of harmful abrasives

## APPLICATION:

- Sterilisation of Equipment and Autoclaves
- Laboratory rinsing and testing
- Analytical
- High purity requirements e.g. Pharmaceutical, cosmetics, beauty salons, photographic processing, printing, dental

**HIGH GRADE DISTILLED WATER** has been specially produced for use in critical applications where ultra high purity water is essential.

**HIGH GRADE DISTILLED WATER** is the preferred sterilizing water recommended by the Autoclave Technicians Association for use in sterilizers and autoclaves. To eliminate bacterial growth in any type of processing or sterilizing, it is essential that there is no organic content.

Keep your expensive practice equipment in premium condition:

Using the incorrect water in your autoclave can cause harm and significant repair expenses.

Autoclave service technicians have used the analogy of one drop of un-pure water to a swimming pool as enough to cause contamination and require a service technician visit to repair.

**HIGH GRADE DISTILLED WATER** is organically pure!

	Specifications	Typical Analysis
pH	6.0 – 7.0 pH	6.5 pH
Conductivity	<1µS/cm	0.6µS/cm
Total Dissolved Solids	<1mg/L	0.0mg/L 0.1mg/L

### Production Process:

Non Chemical Reverse Osmosis Purification Technology

### Packaging:

20 Liter Can - SCDWC0020 EA  
 5 liter Can - SCDWC0050 5x4 Box  
 1000 MI Bottle - SCDWC1000 12/Cartron