



## SYNBIOS® ULTRA PURE WATER

For ART laboratory use

### COMPOSITION

SYNBIOS® ULTRA PURE WATER

### MATERIAL INCLUDED

|         |                  |        |
|---------|------------------|--------|
| PW10100 | Ultra pure water | 100ml  |
| PW10500 | Ultra pure water | 500ml  |
| PW11000 | Ultra pure water | 1000ml |
| PW15000 | Ultra pure water | 5000ml |

### PRODUCT SPECIFICATIONS

- Resistivity 18.2 MOhm.cm
- Vapor density <1 (vs air)
- Vapor pressure 3 mmHg
- Sterility 0.1 µm filtered
- Refractive index n20/D 1.34 (lit.)
- Bp 100 °C (lit.)
- Density 1.000 g/mL@3.98°C(lit.)
- Use of Ph Eur or USP grade products if applicable
- Certificate of analysis and MSDS are available upon request

### STORAGE INSTRUCTIONS

Product must be stored in original package between 2-8°C. It must not be aliquoted into smaller containers for storage. Once removed from container, discard excess water. Aseptic technique is adhered to at all times during handling. Do not use after expiry date. Expiry 6 months from date of manufacture.

*Do not use product if it appears cloudy.*

### INSTRUCTIONS FOR USE

To be used as per your needs

### DISCLAIMER:

Every effort has been taken to ensure quality of the product. We have no control over the products during transport. Shippers are aware of the cold-chain protocol. Nevertheless product could be damaged for any reason during transport (e.g. inspection by Border Security). End users must ensure products received are in good condition by internal QC/QA prior to use.

Custom-manufactured for ANDROCRYOGENICS, Malaysia

[www.synbiosmedia.com](http://www.synbiosmedia.com)

© SYNBIOS

May 2020

## SYNBIOS® ULTRA PURE WATER

20 Years of Research  
Ensures Optimal Performance



GMP-Manufactured

|         |                  |        |
|---------|------------------|--------|
| PW10100 | Ultra pure water | 100ml  |
| PW10500 | Ultra pure water | 500ml  |
| PW11000 | Ultra pure water | 1000ml |
| PW15000 | Ultra pure water | 5000ml |

SYNBIOS® ULTRA PURE WATER  
COMES FILTER STERILIZED

|  |  |  |  |
|--|--|--|--|
|  |  |  |  |
|--|--|--|--|