

**PURIFIED WATER & CELL  
CULTURE REAGENTS**

Suitable for Upstream  
Bioprocessing

Low Endotoxin

Purified and  
Nuclease-Free



## SAME PURE PRODUCT NEW PURE BRAND.

Together, VWR and AMRESKO deliver a new life science brand that combines VWR's extensive brand recognition and AMRESKO's purity solutions – VWR Life Science AMRESKO.

Delivering purity through quality, convenience and performance to better enable science.

### Water, Sterile, Low Endotoxin, Tissue Culture Grade

Test	Specification
pH	check and record
Sterility	negative
Total Organic Carbon (before packaging)	NMT 500 ppb
Conductivity (before packaging)	NMT 1.3 $\mu\text{s}/\text{cm}$
Endotoxin	NMT 0.25 EU/mL

#### Additional Information

<b>Storage Conditions</b>	15°C to 30°C
---------------------------	--------------

For Further Manufacturing or Research Use. Not for Therapeutic Applications.

Size	Cat. No.	Unit
500 mL	VWRL0200-0500	Each
1 L	VWRL0200-1000	Each

### Water, Sterile, Purified, Molecular Biology Grade

Test	Specification
pH	check and record
Sterility	negative
Total Organic Carbon (before packaging)	NMT 500 ppb
Conductivity (before packaging)	NMT 1.3 $\mu\text{s}/\text{cm}$
Endotoxin	NMT 0.25 EU/mL
DNase	none detected
RNAse	none detected
Protease	none detected

#### Additional Information

<b>Storage Conditions</b>	15°C to 30°C
---------------------------	--------------

For Further Manufacturing or Research Use. Not for Therapeutic Applications.

Size	Cat. No.	Unit
500 mL	VWRL0201-0500	Each
1 L	VWRL0201-1000	Each

## Water, Sterile, Nuclease Free, Biotechnology Grade

Test	Specification
Sterility	negative
DNase	none detected
RNase	none detected
Protease	none detected

### Additional Information

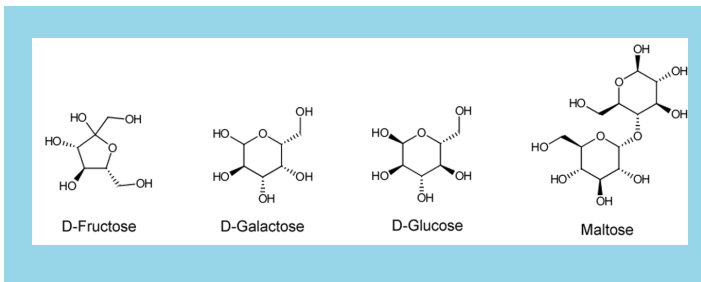
<b>Storage Conditions</b>	15°C to 30°C
---------------------------	--------------

For Further Manufacturing or Research Use. Not for Therapeutic Applications.

Size, mL	Cat. No.	Unit
100	97062-790	Each
500	97062-794	Each

## Sugars

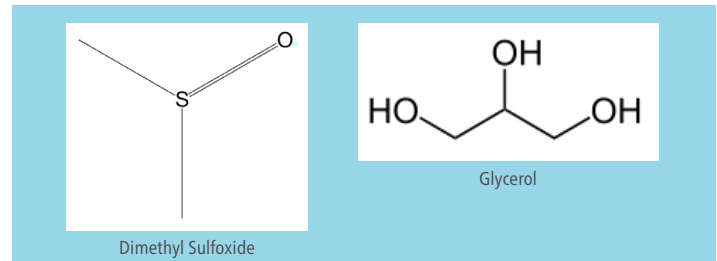
High purity sugars used for media supplements.



Description	Size	Cat. No.	Unit
D-Fructose	1 kg	97061-236	Each
D-Fructose	2.5 kg	97061-238	Each
D-Fructose	5 kg	97061-242	Each
D-Fructose	12 kg	97061-234	Each
D-(+)-Galactose	100 g	97062-076	Each
D-(+)-Galactose	250 g	97062-078	Each
D-(+)-Galactose	500 g	97062-080	Each
D-Glucose, Anhydrous	500 g	97061-168	Each
D-Glucose, Anhydrous	1 kg	97061-164	Each
D-Glucose, Anhydrous	2.5 kg	97061-166	Each
D-Glucose, Anhydrous	5 kg	97061-172	Each
D-Glucose, Anhydrous	12 kg	97061-162	Each
D-Glucose, Anhydrous	50 kg	97061-170	Each
Glucose, 20% Solution, Sterile	100 mL	97062-880	Each
Maltose Monohydrate	100 g	97062-604	Each
Maltose Monohydrate	500 g	97062-608	Each
Maltose Monohydrate	1 kg	97062-606	Each

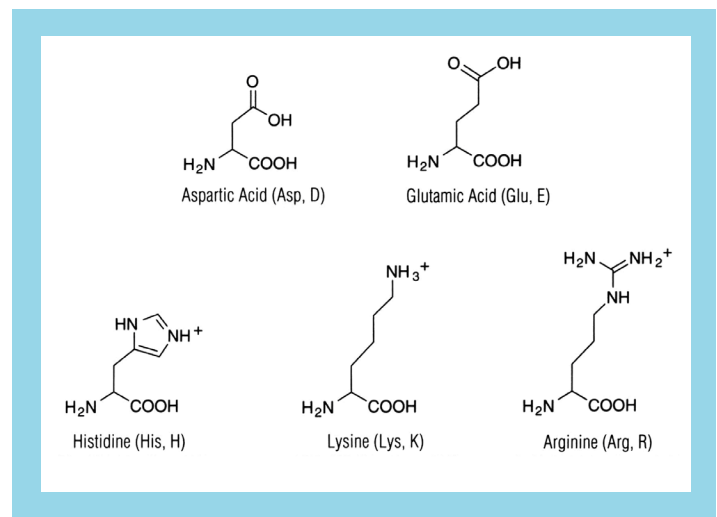
## Cell Freezing Media

- >99.9% pure
- Sterile tested



Description	Size	Cat. No.	Unit
Dimethyl Sulfoxide, Ultrapure	5 x 10 mL	97063-136	Each
Glycerol, Sterile	100 mL	97062-832	Each

## Charged Amino Acids

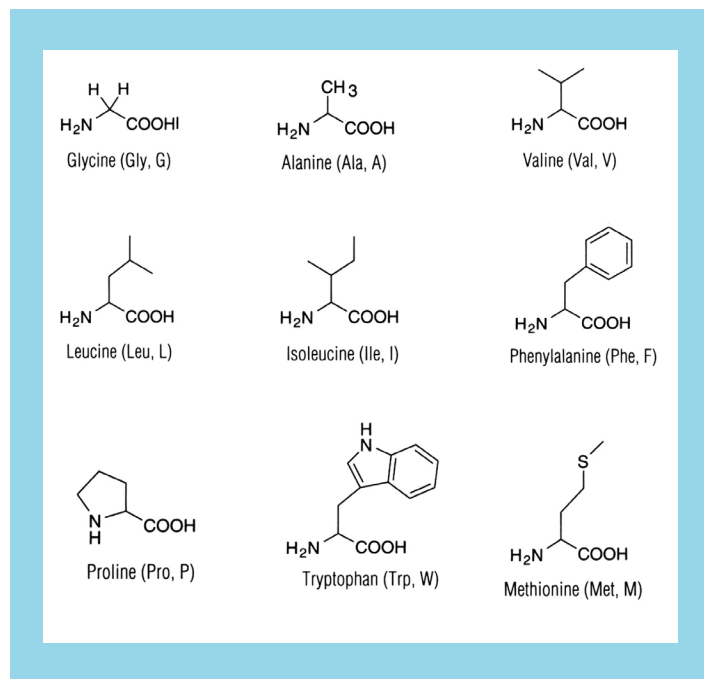


Description	Size	Cat. No.	Unit
L-Arginine	100 g	97062-466	Each
L-Arginine	500 g	97062-468	Each
L-Aspartic Acid	500 g	97061-188	Each
L-Aspartic Acid	1 kg	97061-186	Each
L-Glutamic Acid	1 kg	97061-634	Each
L-Glutamic Acid	2.5 kg	97061-636	Each
L-Histidine	25 g	97063-020	Each
L-Histidine	100 g	97063-018	Each
L-Histidine	100 g	97062-598	Each
L-Histidine	500 g	97062-602	Each
L-Histidine	500 g	97064-022	Each
L-Histidine	1 kg	97062-600	Each
L-Lysine	100 g	97061-666	Each
L-Lysine	500 g	97061-668	Each



## Hydrophobic Amino Acids

Description	Size	Cat. No.	Unit
L-Alanine	100 g	97061-024	Each
L-Alanine	250 g	97061-026	Each
L-Alanine	500 g	97061-028	Each
L-Glycine, Biotechnology Grade	1 kg	97061-128	Each
L-Glycine, Proteomics Grade	1 kg	97063-736	Each
L-Glycine, Biotechnology Grade	5 kg	97061-132	Each
L-Glycine, Proteomics Grade	5 kg	97063-738	Each
L-Glycine	10 kg	97061-124	Each
L-Glycine	12 kg	97061-126	Each
L-Glycine	50 kg	97061-130	Each
L-Isoleucine	25 g	97064-016	Each
L-Isoleucine	100 g	97064-014	Each
L-Leucine	25 g	97064-034	Each
L-Leucine	100 g	97064-030	Each
L-Leucine	250 g	97063-032	Each
L-Methionine	25 g	97064-010	Each
L-Methionine	100 g	97063-008	Each
L-Methionine	250 g	97063-012	Each
L-Phenylalanine	25 g	97062-558	Each
L-Phenylalanine	100 g	97062-556	Each
L-Phenylalanine	500 g	97062-560	Each
L-Proline	25 g	97064-038	Each
L-Proline	100 g	97064-036	Each
L-Proline	500 g	97064-040	Each
L-Tryptophan	25 g	97064-004	Each
L-Tryptophan	100 g	97064-002	Each
L-Tryptophan	500 g	97064-006	Each
L-Valine	25 g	97062-564	Each
L-Valine	100 g	97062-562	Each
L-Valine	500 g	97062-566	Each



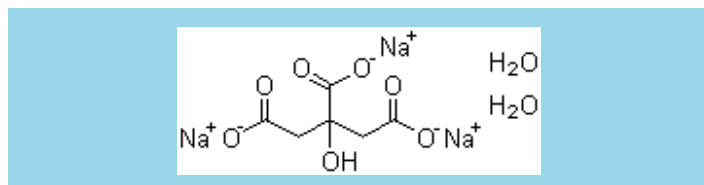
## Sodium Chloride



Size	Cat. No.	Unit
500 g	97061-274	Each
1 kg	97061-270	Each
2.5 kg	97061-272	Each
5 kg	97061-278	Each
10 kg	97061-266	Each
12 kg	97061-268	Each
50 kg	97061-276	Each
100 kg	97061-264	Each

## Citric Acid, Trisodium Salt, Dihydrate

A biological buffer used for cell culture, in vitro, enzyme assays and some electrophoretic applications at physiological pH.



Size	Cat. No.	Unit
500 g	97061-008	Each
1 kg	97061-004	Each
2.5 kg	97061-006	Each
12 kg	97061-002	Each
50 kg	97061-010	Each



1.800.932.5000 | [vwr.com](http://vwr.com)

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR Logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit [vwr.com](http://vwr.com) to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.