

# Product Specification Summary

## BioMed Basics

# BioMed Basics

Catalog Number	GL-1001-10-NC
Product Name	Micro tube clam shell holder 4 place; 100 Unit Pk
Size	1 Pk



Description	holder 4 place
Component/Note	100 Unit Pack

### Clamshell Microtube Shipping Container

PVC Clamshell Holders 4 Place & 10 Place for Storage and Shipping. Custom designed specifically for 2mL microcentrifuge tube shipping and storage. The tube slots securely clamp the tube and will not dislodge or fall off even when opened upside down. Easy clamshell lid closes firmly. Containers can also be used for convenient freezer storage.

Scan the QR Code or visit the following links

Product Information

<http://www.genelink.com/geneprodsite/product.asp?p=17018>



Product Manual

[http://www.genelink.com/Literature/ps/freezer-box\\_PS.pdf](http://www.genelink.com/Literature/ps/freezer-box_PS.pdf)



Product MSDS

<http://www.genelink.com/Literature/ps/MSDSNH.pdf>



## Related Products

Product	Catalog No	Size
DNA Synthesis Column Luer Lock Set; Asstd. Colors	GL-1010-50-ST	50 set
DNA Synthesis Column Standard Luer Lock; Natural Color	GL-1011-05-NC	50 each
DNA Synthesis Column Standard Luer Lock; Blue Color	GL-1011-05-BL	50 each
DNA Synthesis Column Standard Luer Lock; Yellow Color	GL-1011-05-YL	50 each
DNA Synthesis Column Insert with filter; Natual Color	GL-1012-05-NC	50 each
DNA Synthesis Column Screw Caps; Natural Color	GL-1013-05-NC	50 each
DNA Synthesis Column Screw Caps; Green Color	GL-1013-05-GN	50 each
DNA Synthesis Column Screw Caps; Red Color	GL-1013-05-RD	50 each
DNA Synthesis Column Screw Caps; Blue Color	GL-1013-05-BL	50 each
DNA Synthesis Column Screw Caps; Yellow Color	GL-1013-05-YL	50 each
Micro tube clam shell holder 10 place; 100 Unit Pk	GL-1002-10-NC	1 Pk
Micro tube clam shell holder 4 place; 10 Unit Pk	GL-1001-01-NC	1 Pk
Micro tube clam shell holder 4 place; 50 Unit Pk	GL-1001-05-NC	1 Pk
Micro tube clam shell holder 4 place; 100 Unit Pk	GL-1001-10-NC	1 Pk
Cap Inserts for 2mL tube caps Green; 100 unit	BB-4123-01-GN	100 each