

# Liquid Nitrogen Dewar Flask

- **Hot Price at Cryogenic Temperature**

Liquid nitrogen is an easily transported and economic source of coolant, whose boiling point is far below the freezing point of water without pressurization. This unique feature makes liquid nitrogen extremely useful for a wide range of applications in basic science research, such as cell cryopreservation, sample degasification by freeze-pump-thaw cycle and cold trap for experiments involving vacuum lines.

Wilma-LabGlass, the world's leading provider in lab glassware and NMR/EPR consumables and accessories, is announcing a high quality Liquid Nitrogen Dewar Flask to meet these applications.



## Highlights:

- ✎ **30% cheaper but with equal or better quality than major manufacturers' corresponding products**
- ✎ **Highly vacuumed (<math>10^{-6}</math> torr) and fully silvered cylindrical Dewar minimizes liquid nitrogen loss during storage**
- ✎ **Unique metal base increases stability**
- ✎ **Optional full length aluminum metal housing can further increase safety and reduce potential breakage**

## Pricing

Product Number	Dewar Base	Height (mm)	Inner Diameter (mm)	Inside Depth (mm)	Max Volume (mL)	Cross Reference	Price (2013)
LN2DF-600-1	3 inch Aluminum Housing	180	80	150	600	Pope Scientific 8640	\$93.15



Toll Free: **1-800-220-5171**  
Intl.: **856-691-3200**



Toll Free: **1-800-220-1081**  
Intl.: **856-691-6206**



[www.wilma-labglass.com](http://www.wilma-labglass.com)  
[cs@wilma-labglass.com](mailto:cs@wilma-labglass.com)