

# PRODUCT INFORMATION



111564 1.5mL, polypropylene (PP), natural 500



# PRODUCT INFORMATION

Globe Scientific is pleased to expand on this line of premium quality microcentrifuge tubes with attached snap caps. The polypropylene (PP) tubes are resistant to most chemical reagents and can be autoclaved at 121°C. Each tube is molded with precise graduation marks for accurate measurements. These microcentrifuge tubes are offered in resealable, tamper evident self-standing bags.

The ultra-clear polypropylene of the natural colored tubes won't hinder spectrophotometer reading

## Features & Benefits:

- **Variety** - Now available in 8 attractive colors - amber, blue, green, natural, orange, red, violet, and yellow
  - **Value** - Efficient, automated production reduces cost and assures high quality
  - **Quality** - Tubes are made from USP Class VI medical grade polypropylene with excellent clarity
  - **Innovative Packaging** - Supplied in resealable, tamper evident self standing bags
  - **Simplicity** - Tubes are graduated with frosted marking areas and piercable caps
  - **Certified** - Manufactured in a class 100,000 cleanroom and are certified to be free from RNase, DNase, DNA, and Pyrogens
- Manufactured from FDA approved resins
  - Certified RNase, DNase, DNA & Pyrogen free
  - Supplied in resealable, tamper evident self-standing bags
  - Large, clearly printed graduations
  - Frosted writing area on each tube
  - Smooth surfaces wont catch of tear gloves
  - Thin cap membrane for trouble-free needle piercing
  - Fit all standard and high capacity centrifuge rotors
  - Can be centrifuged at up to 20,000 RCF
  - Withstand temperatures from -80°C to +121°C



# PRODUCT INFORMATION



[nelsonjameson.com](http://nelsonjameson.com)

800-826-8302