

# **Technical** Data Sheet

Rev. 17047

Page 1 of 1

## 13mm & 16mm Pierceable Stoppers

Item# 113150 / 113151



### **Technical Specifications**

Material: Thermoplastic Elastomer (TPE)

Autoclavable: Yes

Temperature Range: -80°C to +121°C

## **Standards and Conformity**

**ISO 2859-1:** Sampling and inspection procedures

CONEG / RoHS: Plastics and colorants are in conformity with

CONEG / RoHS standards for heavy metals

## **Description**

These pierceable stoppers are great for recapping vacuum blood tubes and test tubes. They are produced from flexible thermoplastic elastomer (TPE) and ensure a firm, leak-resistant seal. The stoppers can be easily pierced as often as needed with a syringe or for through-cap sampling via closed-tube instrumentation systems. These latex-free stoppers will not interfere with most common chemistry, coagulation and drug monitoring methodologies. They can be stored at room temperature, in the refrigertor or freezer.

#### **Features**

- Piercable
- Superior leak-resistance
- Latex free
- Autoclavable
- Non-sterile
- Assorted colors

#### **Products**

Item#	Description	Packaging
113150A	13mm, Gray	Pack of 1000
113150B	13mm, Blue	Pack of 1000
113150G	13mm, Green	Pack of 1000
113150K	13mm, Black	Pack of 1000
113150L	13mm, Lavender	Pack of 1000
113150R	13mm, Red	Pack of 1000
113150W	13mm, White	Pack of 1000
113150Y	13mm, Yellow	Pack of 1000
113151A	16mm, Gray	Pack of 1000
113151B	16mm, Blue	Pack of 1000
113151G	16mm, Green	Pack of 1000
113151K	16mm, Black	Pack of 1000
113151L	16mm, Lavender	Pack of 1000
113151R	16mm, Red	Pack of 1000
113151W	16mm, White	Pack of 1000
113151Y	16mm, Yellow	Pack of 1000



#### Customer service, sales and technical support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406 E-mail mail@globescientific.com

#### Globe Scientific Inc.

400 Corporate Drive • Mahwah NJ 07430

#### www.globescientific.com