

## Original Steristoppers®





**GERMANY** 

Only trust the original:

## **Steristoppers®**

made by Heinz Herenz Hamburg!





- are autoclavable up to 200 °C
- are bacteria filtering
- · are sterilizable
- are air permeable
- are saving time in the laboratory
- have a competitive price
- are designed for single use
- are available from 4-71 mm Ø

#### **Original Steristoppers®**

have proved as an **excellent sealing for microbiological samples and tissue cultures** in test tubes and Erlenmeyer flasks. They are in constant use in many leading microbiological laboratories world wide.

#### **Original Steristoppers®**

have been developed for microbiological work by Heinz Herenz, Hamburg.

German and foreign trade mark rights.

# The following pictures are showing the shapes of Steristoppers® in approximate measurements of 1:1.

- In order to select the best fitting size of Steristoppers® only the internal diameter of the glasses will be relevant.
- The range of internal diameter of the glasses into which the Steristoppers® are fitting is mentioned under each shape.
- It is advantageous to check the diameter of several glasses in order to eliminate tolerances which are sometimes to be found in the internal diameter of the neck of the glasses.
- Of course there are always free samples available and if you send sample glasses of yours we will choose the best fitting Steristoppers® out of our range.



Glasses internal Ø of: Item: 1010400



Glasses internal Ø of: 4,5 - 6,5 mm Item: 1010503



Glasses internal Ø of: 5,5 - 6,5 mm Item: 1010502



Glasses internal Ø of: 6,5 - 7,5 mm Item: 1010604



Glasses internal Ø of: 8,5 - 9,5 mm Item: 1010700



Glasses internal Ø of: 7,5 - 8,5 mm Item: 1010715



Glasses internal Ø of: 9.5 mm Item: 1010800



Glasses internal Ø of: 7,5 - 10,5 mm Item: 1010801



Glasses internal Ø of: 10,5 - 11,5 mm Item: 1010900



Glasses internal Ø of: 7 - 9,5 mm Item: 1010906



Glasses internal Ø of: 8,5 - 10,2 mm Item: 1010905



Glasses internal Ø of: 9 - 10,5 mm Item: 1010901



Glasses internal Ø of: 9,5 - 11,5 mm Item: 1011000



Glasses internal Ø of: 12 - 14,5 mm Item: 1011100



Glasses internal Ø of: 11,5 - 13 mm Item: 1011201



Glasses internal Ø of: 11,5 - 13,5 mm Item: 1011200



Glasses internal Ø of: 10,5 - 12,5 mm Item: 1011250



Glasses internal Ø of: 12,5 - 14,5 mm Item: 1011300



Glasses internal Ø of: 12,5 - 13,5 mm Item: 1011307



13.5 - 14.5 mm Item: 1011350



Glasses internal Ø of: 13 - 14,5 mm Item: 1011400



Glasses internal Ø of: 12 - 14 mm Item: 1011401



Glasses internal Ø of: 11,5 - 13 mm Item: 1011406



Glasses internal Ø of: 14 - 16 mm Item: 1011409



Glasses internal Ø of: 12 - 14,5 mm Item: 1011410



Glasses internal Ø of: 14 - 16 mm Item: 1011450



Glasses internal Ø of: 13,5 - 15,5 mm Item: 1011500



Glasses internal Ø of: 14 - 16,5 mm Item: 1011501



Glasses internal Ø of: 14,5 - 15,5 mm Item: 1011513



Glasses internal Ø of: 14,7 - 15,5 mm Item: 1011514



13,5 - 16 mm Item: 1011515



Glasses internal Ø of: 15,5 - 17 mm Item: 1011516



Glasses internal Ø of: 14 - 16,5 mm Item: 1011517



Glasses internal Ø of: 16,5 - 18 mm Item: 1011600



Glasses internal Ø of: 13 - 16 mm Item: 1011700



Glasses internal Ø of: 17,5 - 19,5 mm Item: 1011806



Glasses internal Ø of: 17,5 - 18,5 mm Item: 1011800



Glasses internal Ø of: 17,5 - 19,5 mm Item: 10118001



Glasses internal Ø of: 17 - 19 mm Item: 1011808



Glasses internal Ø of: 19 - 22 mm Item: 1011900



Glasses internal Ø of: 20,5 - 22 mm Item: 1012000



Glasses internal Ø of: 18,5 - 19,5 mm Item: 1012018



Glasses internal Ø of: 19 - 22,5 mm Item: 1012001



Glasses internal Ø of: 20,5 - 22,5 mm Item: 1012019



Glasses internal Ø of: 17,5 - 21,5 mm Item: 1012150



Glasses internal Ø of: 21,5 - 23 mm Item: 1012205



Glasses internal Ø of: 22 - 24 mm Item: 1012208



Glasses internal Ø of: 25 - 27 mm Item: 1012350



Glasses internal Ø of: 26 - 27 mm Item: 1012600



Glasses internal Ø of: 27 - 32,5 mm Item: 1012700



Glasses internal Ø of: 29 - 30 mm Item: 1012919



Glasses internal Ø of: 29,5 - 31 mm Item: 1012900



26 - 27 mm Item: 1012905



Glasses Internal Ø 01: 26 - 30 mm Item: 1012721



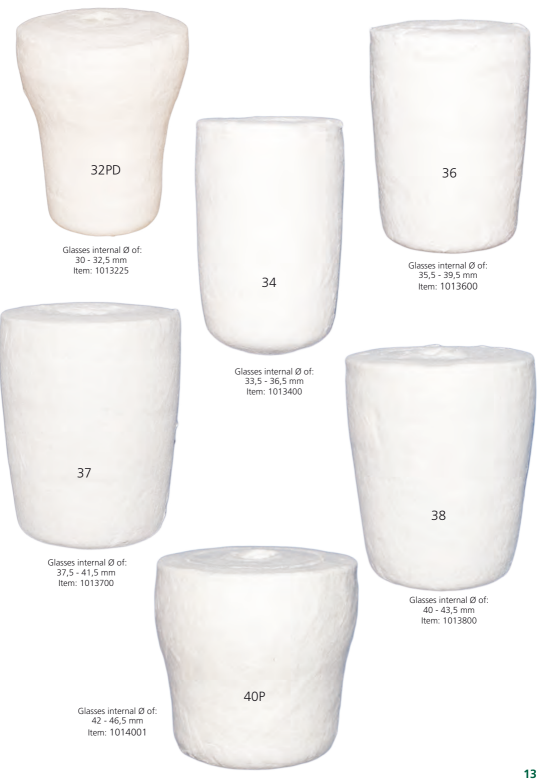
Glasses internal Ø of: 25,5 - 29 mm Item: 1012723



Glasses internal Ø of: 32,5 - 35 mm Item: 1013200



Glasses internal Ø of: 32 - 33 mm Item: 1013201





In order to fit for glasses with larger internal neck, diameter of Steristopper no. 60P can be extended by wrapping cotton or cellulose sheets around the lower part.

#### **New Sizes**



Glasses internal Ø of: 26,5 mm Item: 1012705

suitable for our Drosophila Culture tube (Item 1130718)



Glasses internal Ø of: 47 - 49 mm Item: 1014800



Glasses internal Ø of: 47 - 48 mm Item: 1014504

### **New Sizes**



Glasses internal Ø of: 47 - 49 mm Item: 1015003



Glasses internal Ø of: 69 - 71 mm Item: 1017005 In case you do not find the exact fitting shape or if you need any other size, we can develop within shortest time new moulds for your personal Steristopper®.

### **Specially designed Steristoppers®**

## Steristoppers® with fixed cellulose bud

This assembly, called CA 11, is used for gynaecological cancer determination for human as well as for veterinary inspection.

#### **Advantages:**

- no dust or fuzz on the microscopic slide
- solid cellulose head enables an excellent sample taking
- cellulose head absorbs only a little liquid / specimen
- anatomical fitting shape makes sample taking easy
- easy, convenient sample spreading on the microscopic slide