

# caps in cellulose to the necks inside Ø 9.5 - 11.5 mm

caps in cellulose to the necks inside Ø 9.5 - 11.5 mm)-Cf.1000pc



### **Product codes:**

Reference: 64 916 0331

# **Product gallery:**



# **Product description:**

#### CAPS IN CELLULOSE

Caps for bacteriology in cotton cellulose. A truncated-cone-shaped permeable to air for the closing of test tubes or Erlenmeyer flasks.

Sterilizable up to +200° C.

#### **Product features:**

TPP - TYPE: stopper permeable to air

TPP - CLOSING: pressure

TPP - FORM: cylindrical / conical TPP - DIMENSION: Ø 9.5 / 11.5mm

TPP - MATERIAL: cellulose
TPP - COMPATIBILITY: tubes
TPP - COMPATIBILITY: the flasks

TPP - AREA WRITABLE: no TPP - AUTOCLAVABLE: you

TPP - PURITY: -

TPP - TEMPERATURE MAX: 200°C TPP - MINIMUM TEMPERATURE: -

TPP - FREE: no TPP - OUTPUTS: no

# Shop name



TPP - FEATURES: stoppers, cellulose permeable to air TPP - APPLICATIONS: bacteriology

TPP - ACCESSORIES INCLUDED: -

TPP - OPTIONAL ACCESSORIES: -

TPP - RESISTANCE: high temperatures