



Certified Quality  
Management System

**GOSSELIN™**  
A Corning Brand

## TECHNICAL DATA SHEET

**DESCRIPTION : CONICAL BASE TUBE 10ML PP NA H82**  
Ø21.1 & STRAIGHT PLUG RE, 250/BAG, STERILE SAL 10-3

### Caractéristiques techniques

- **Type of closure**  
straight cap
- **Nominal capacity**  
10 ML (82 x 21 MM)
- **Use temperature of the secondary body**  
-80°C/+75°C
- **Shape**  
assembled
- **Height (mm)**  
82.00
- **Diameter**  
21.10
- **Moulded graduations**  
N/A
- **Color of the secondary body**  
Red
- **Material of the secondary body**  
LDPE
- **Material and color of the tube**  
natural polypropylene
- **Material of the third body**  
N/A
- **Physical resistance**  
Flexible to rigid, good mechanical resistance, high chemical resistance
- **Centrifugation (g)**  
3000
- **Use temperature main body**  
-20°C/+120°C
- **Size label**  
N/A
- **Type of graduation**  
no silk screen printing product
- **Autoclavage of the main item**  
Yes

### Conditionnement

- **Storage Condition (°C)**  
Room température (from 15 to 30°C)
- **Quantity per carton**  
1000

■ **Inner Packaging**

1 outer bag

■ **Packaging**

bag of 250 items

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**Références normatives**

■ **Absence of heavy metals**

Raw material is compliant with the EC/94/62 directive

■ **Standard NF en 13972**

in rigid plastic containers. Nominal capacity definition, brim and total and measurement capabilities brim and total

■ **Food contact**

Raw material is compliant with regulation EC N°1935/2004

■ **Based on ISO 11137**

Sterilization of health care products -- Radiation

■ **CE marking**

CE, IVD

■ **Directive 98/79/EC**

In vitro use only Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on in vitro diagnostic medical devices

■ **Expiry**

3 year(s)

■ **Sterility Assurance Level based on ISO 11137**

Ionized

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**Précaution d'utilisation**

■ **Single use**

■ **Negative temperature**

weakens the product, handle with care without shock

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**Domaines d'application**

■ **Industries**

■ **Clinical**

■ **Environment**

■ **Microbiology**

■ **Dairy**

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**Disponibilité produit**

■ **Europe Middle East Africa**

■ **Asia Pacific**

■ **Latin America**