## Gojira Fine Chemicals, LLC

# Product Data Sheet

#### **General Descriptions**

• Product name Centrifuge tube, 50mL

• Further description Conical bottom, Polypropylene (PP), white printed

graduations, With flat cap or plug cap.

• General applications Manufactured from virgin ultra-clear

polypropylene ensures good visibility

Leak-resistant seal.

The cap gripping assures easy opening and closing

when wearing gloves.

White printed graduations with large marking strip

for labeling

#### **General Features**

Graduation Range 5-47.5mL Graduation Interval 2.5mL

• Temperature  $-45^{\circ}\text{C} \sim 121^{\circ}\text{C}$ 

• Max. RCF 10000 x g

• Dnase/Rnase free

• Non-pyrogenic < 0.25 EU/mL

• Solvent resistant printing will not rub of.f

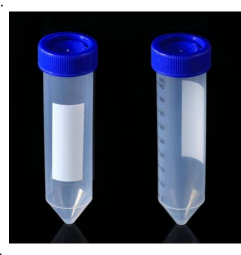
• Leak-proof at -95kPa (14psi)

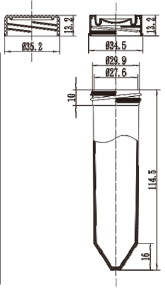
• Container material: Polypropylene

• Cap material: HDPE.

• Certificates certified: CE; FDA

#### **General Specifications:**





### Packaging information:

Foam Rack Pack



**Outer Case** 



Foam Rack + Peelbag pack



Peel bag pack



## **Related Catalog Numbers:**

Cat. No.	Cap option	Pack	Unit	Sterility	Case size (L*W*H,cm)	G.W.(Kgs/Case)
CE104F	Flat cap	25/peel bag	500	EO	46*42*42.5cm	5.0
CE104P	Plug cap	25/peel bag	500	EO	46*42*42.5cm	8.0
CE105F	Flat cap	25/Foam rack+ peel bag	500	EO	42.5*34.5*67.5cm	8.5
CE105P	Plug cap	25/Foam rack+ peel bag	500	EO	42.5*34.5*67.5cm	8.5