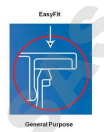


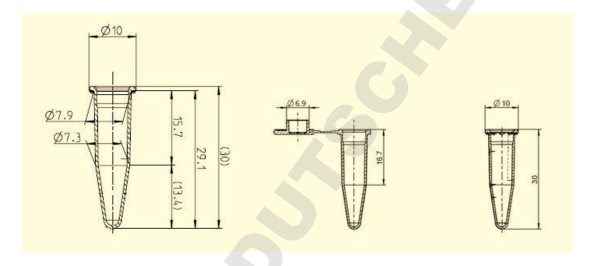
# Treff Tube EasyFit 0.5 ml

Order number 96,04625,9,01



### **General Characteristics**

Treff Micro Centrifuge Tubes EasyFit 0.5 ml, PP, have been primarily developed to serve as sample preparation, centrifuge, assay and storage vessel. All tubes and caps are made of virgin polypropylene, are Clean Room Pure<sup>TM</sup> and provide frosted labelling areas, volume graduation and excellent physical and microbiological properties.



## **Major Quality Characteristics of Treff Tube EasyFit**

- Gentle cap opening force for easy sample preparation work
- 100% virgin polymer only, clean room class 8 production
- Free of DNase/RNase, human DNA, PCR inhibitors, endotoxins, ATP
- Autoclavable at 121°C and freezable to -190°C
- Max g-force (rcf) 30'000 x g
- Extended cap lips for easy manual opening
- Easy-to-read tube graduation of 0.2 and 0.5 ml
- Ready to Use: Clean Room Pure<sup>™</sup>

#### **Physical Properties**

Temperature range: Treff Tube EasyFit withstands a temperature range from gas phase of liquid nitrogen to autoclaving (121°C, 20 minutes, 100% humidity) according to DIN EN 285.

Centrifuge forces: Treff Tube EasyFit withstands forces up to 30'000 x g

Test parameters: Tubes filled with 90% of indicated volume: 20% Glycerol or 70% Ethanol, or 150mM NaCl in H2O. Incubation of filled tubes took place between -70°C and 20°C. Centrifugation was done at 4°C and 20°C for 10min up to 30.000g with a fixed angle rotor. Quality analysis: Automatic 3D control of potential micro fissures occurrence within tube wall.

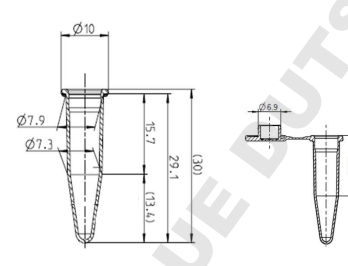
Treff AG | Taastrasse 16 | CH-9113 Degersheim | Tel +41 (0)71 372 55 55 | labor@treff-ag.ch | www.treff-ag.ch

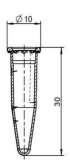


# **Technical Drawing**Treff Tube EasyFit 0.5 ml

Order number 96.04625.9.01







Dimensions : Millimeters