



# **Acufil**Single Use Filling Needles

**mdi** Acufil single use filling needles for aseptic filling of liquids are designed for accurate volume filling of both mobile and viscous drug products without drip formation. These offer ready to use filling solutions as part of complete gamma sterilized single use filling lines.

**mdi** Acufil single use filling needles offer flexibility as these come in different sizes i.e 1.6 mm, 3 mm, 4 mm, 5 mm and 5.4 mm with female luer connection or hose barb connections.



**Hub** :Polypropylene

Needle :SS 316

# **Specifications**

## **Bacterial Endotoxin**

Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test

### **Particle Release**

Complies with USP <788> test for particulate matter in injections

#### **Extractables**

Comply with USP <661 > Plastic Packaging Systems and Their Materials of Construction; Physicochemical Tests for Nonvolatile Residue

#### **Bioburden Levels**

Bioburden level is < 1000 cfu/device as per ISO 11737-1: 2018

# **Water Flow Rate**

**1.6mm Needle**:>350ml/min@2.5psi **3.0mm Needle**:>500ml/min@2.5psi





# **Sizes and Connections Available**

Needle ID	Connection
1.6 mm	1/8" HB
	3/32" HB
	Female Luer Lock
3.0 mm	1/8" HB
4.0 mm	3/16" HB
5.0 mm	1/4" HB
5.4 mm	1/4" HB

# **Special Features**

- > No drip formation
- > Accurate volume filling
- Available in different internal diameters to facilitate different fill volumes
- Female luer connection and hose barb connections facilitates easy integration in filling line or systems

## **Applications**

Small volume parenterals filling in pharmaceutical and biopharmaceutical manufacturing