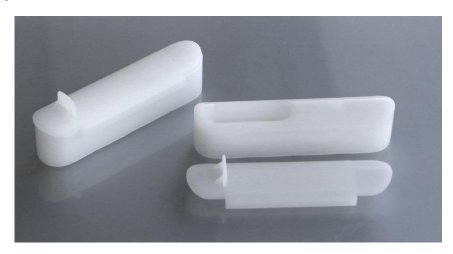


Specification Number: 675 8360T10
Revision: 02
Date Issued: 7-Nov-19

1. Part Number: 675 8360T10

2. Photograph:



3. Product Information:

Description: Pod 1.0 ml

Use: Single use, disposable sampling pod

Material of Construction: High Density Polyethylene (HDPE) - virgin

• FDA acceptable CFR 177.1520

EU Regulations 10/2011 compliant
EC regulation 1935/2004 compliant

• BSE/TSE free

Method of Construction: Body = Single piece, injection moulded

Lid = Single piece, injection moulded

Nominal Volume: 1.0ml
Length: 61mm
Width: 13mm
Max. Height: 20mm
Weight: 7g

Moulding & Packing Environment: Class 100,000 Cleanroom

Individually Bagged? Yes (heat sealed PE/PET bag)

Method of Sterilization: N/A
Number of AccuPods per Box: 50

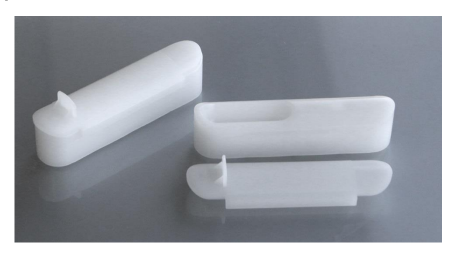
Recommended Storage Conditions: Dry and ambient temperature



Specification Number: 675 8360T10S
Revision: 02
Date Issued: 7-Nov-19

1. Part Number: 675 8360T10S

2. Photograph:



3. Product Information:

Description: Pod 1.0 ml - Sterile

Use: Single use, disposable sampling pod

Material of Construction: High Density Polyethylene (HDPE) - virgin

• FDA acceptable CFR 177.1520

• EU Regulations 10/2011 compliant

• EC regulation 1935/2004 compliant

• BSE/TSE free

Method of Construction: Body = Single piece, injection moulded

Lid = Single piece, injection moulded

Nominal Volume: 1.0ml
Length: 61mm
Width: 13mm
Max. Height: 20mm
Weight: 7g

Moulding & Packing Environment: Class 100,000 Cleanroom

Individually Bagged? Yes (heat sealed PE/PET bag)
Method of Sterilization: Gamma Irradiation (25 to 45 kGy)

Number of AccuPods per Box: 50

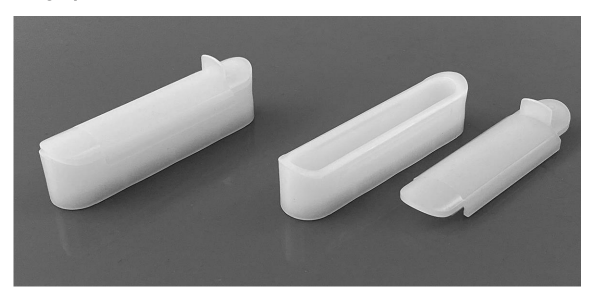
Recommended Storage Conditions: Dry and ambient temperature



Specification Number: 675 8360T50Revision: 01Date Issued: 7-Nov-19

1. Part Number: 675 8360T50

2. Photograph:



3. Product Information:

Description: Pod 5.0 ml

Use: Single use, disposable sampling pod

Material of Construction: High Density Polyethylene (HDPE) – virgin

FDA acceptable CFR 177.1520
EU Regulations 10/2011 compliant
EC regulation 1935/2004 compliant

• BSE/TSE free

Method of Construction: Body = Single piece, injection moulded

Lid = Single piece, injection moulded

Nominal Volume: 5.0ml
Length: 61mm
Width: 13mm
Max. Height: 20mm
Weight: 5g

Moulding & Packing Environment: Class 100,000 Cleanroom

Individually Bagged? Yes (heat sealed PE/PET bag)

Method of Sterilization: N/A
Number of AccuPods per Box: 50

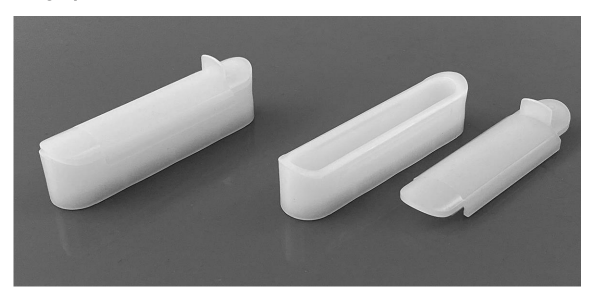
Recommended Storage Conditions: Dry and ambient temperature



Specification Number: 675 8360T50S
Revision: 01
Date Issued: 7-Nov-19

1. Part Number: 675 8360T50S

2. Photograph:



3. Product Information:

Description: Pod 5.0ml - Sterile

Use: Single use, disposable sampling pod

Material of Construction: High Density Polyethylene (HDPE) – virgin

FDA acceptable CFR 177.1520EU Regulations 10/2011 compliant

• EC regulation 1935/2004 compliant

BSE/TSE free

Method of Construction: Body = Single piece, injection moulded

Lid = Single piece, injection moulded

Nominal Volume: 5.0ml Length: 61mm

Width: 13mm

Max. Height: 20mm

Weight: 5g

Moulding & Packing Environment: Class 100,000 Cleanroom

Individually Bagged? Yes (heat sealed PE/PET bag)

Method of Sterilization: Gamma Irradiation (25 to 45kGy)

Number of AccuPods per Box: 50

Recommended Storage Conditions: Dry and ambient temperature