



# KEOFITT® ASEPTIC SAMPLING BAG™ (PAT.PEND.

#### GENERAL



The Keofitt Aseptic Sampling Bag is a sterile, pre-irradiated product supplied in a sealed PE-bag. The product is to be removed from its sterile bag immediately before use.

The sterile condition and the possibility to steam the flowpath in a closed circuit enable the user to extract a truly representative aseptic sample from a liquid process line sampling point in a convenient way.

The Keofitt Aseptic Sampling Bag is the ultimate sampling bag solution based on Keofitt's renowned high quality and ultra hygienic sampling valve design.

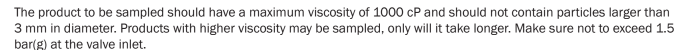
The unique design allows the connection between the sampling valve and the sampling bag to be steam sterilised in place.



The Aseptic Sampling Bag is intended for collecting and easy storage of samples from true aseptic samples for microbiological and chemical analysis.



The Aseptic Sampling Bag is a single use product.



#### **FEATURES**

- SIP test report available
- Single Use product
- Supplied sterilized by Gamma-irradiation in sealed outer PE bag
- Mini sanitary clamp connection (Keofitt W9 quick connect also available)
- Pinch clamp to seal sample in bag
- Secondary port with septum for extracting a sample of the sample or for injecting a substance into the sample. Secondary port also fitted with luer lock fittings (male and female) for secure and sterile connection to relevant equipment in a Laminar Air Flow (LAF) bench.

### **TECHNICAL DATA**

#### STEAMING (SIP):

Max. pressure at valve inlet 1,5 bar(g) / 21,5 psi(g)

Nominal pressure 1.0 bar(g) corresponding to 121°C (Allow SIP for 60 sec. Flow steam to drain, don't use steamtrap.)

#### SAMPLING/FILLING:

Allow the bag to be filled by slowly opening the sampling valve and leave it open until required sample volume is obtained. Do never exceed the nominal volume of the bag, as it will eventually blast (safety margin = approx. 3 x nominal volume).

#### STERILITY:

The sampling bag's fluid path has been validated according to the AAMI TIR 33 with a log-6 Sterility Assurance Level (SAL)

#### **SAMPLE TEMPERATURE:**

Up to 90°C (194°F) sample temperature provided delicate handling, support in a tray and leave for cooling to below 60°C (140°F) before further handling

#### **STORAGE AND SHELF LIFE:**

The sampling bags are individually packed in a sealed PE bag and delivered in a carton box with a PE liner containing 50 pieces. Shelf life is 3 years following product date printed on the carton box.

Store in original packaging at 50 - 94°F (10 - 34°C) and less than 80% humidity

#### **CERTIFICATES:**

Each delivery may be accompanied with a Certificate of Conformity (CoC) covering Sterility, Product conformity, Gamma Irradiation, GMP, FDA regulations 21 CFR part 820, ISO 13485:2003 Quality Standards etc.

For the bag film in constant contact with the sample the CoC covers USP 88 Class VI Biocompatibility, USP 87 Cytotoxicity test, Physiochemical test for Plastic USP 661, Endotoxine test (USP 85) and Extractables test.

#### **SIZES**

The sampling bags are available in the following sizes (part number): 50 ml (120050TC), 250 ml (120250TC), 500 ml (120500TC), 1000 ml (121000TC) & 2000 ml (122000TC)







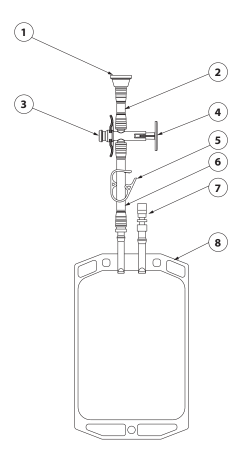








| Pos. | Part Name          | Material   |
|------|--------------------|--|
| 1    | 3/4" MIni-Clamp    | PP   |
| 2    | Tube               | Silicone   |
| 3    | 3-way valve house  | PC   |
| 4    | 3-way valve piston | PP / TPE   |
| 5    | Pinch Clamp        | PP   |
| 6    | Tube               | Silicone   |
| 7    | Luer Cap (septum)  | ABS / PC / Polyisoprene (septum). Compliant with ISO-594. Latex free   |
| 8    | Sampling Bag       | 178 µm co-extruded laminated LLDPE/EVOH/PA for high barrier properties. See next page for further information. |



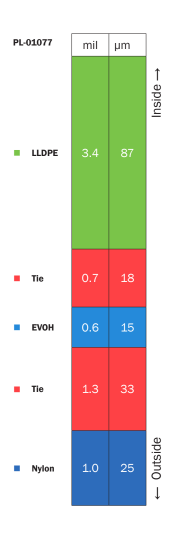




## **FILM CHARACTERISTICS**

# POLYETHYLENE SINGLE USE CONTAINER

The bag film is a 5 layer 7 mil/ 178  $\mu$ m co-extrusion film which provides barrier and durability.





#### **BIOCOMPATIBILITY**

| USP Acute Systemic Injection Test   | Pass          | USP <88>  |
|-------------------------------------|---------------|-----------|
| USP Intracutaneous Injection Test   | Pass          | USP <88>  |
| USP Intramuscular Implantation Test | Pass          | USP <88>  |
| USP MEM Elution Method              | Non Cytotoxic | USP <87>  |
| Physiochemical Test for Plastics    | Pass          | USP <661> |

#### **PHYSICAL DATA**

| Water Vanor Transmis   | oion Doto      | (g/m²/24hrs)                   | 0.68               | -ASTM F-1249  |
|------------------------|----------------|--------------------------------|--------------------|---------------|
| Water Vapor Transmis   | Sion Rate      | (g/100in²/24hrs)               | 0.044              |               |
| Carbon Dioxide Transr  | niccion Poto   | (cc/m <sup>2</sup> /24hrs)     | 2.25               | - ASTM F-2476 |
| Carbon Dioxide Italisi | IIISSIOII Nate | (cc/100in <sup>2</sup> /24hrs) | 0.145              |               |
| Ovygon Transmission    | Poto           | (cc/m <sup>2</sup> /24hrs)     | 4.31               | ASTM D-3985   |
| Oxygen Transmission    | nate           | (cc/100in <sup>2</sup> /24hrs) | 0.278              |               |
|                        |                |                                |                    |               |
|                        | Average Force  | Average MOE                    | Average Elongation |               |
| Tensile                | 13.98 kg       | 3565 bar                       | ···611%            | ASTM D 882-02 |
| Terisile               | 30.79 lbs      | 51670 psi                      |                    |               |
|                        | Min force      | Average Force                  | Max Force          |               |
| Toor Posistones        | 2.21 kg        | 2.36 kg                        | 2.47 kg            | ASTM D1004-07 |
| Tear Resistance        | 4.86 lbs       | 5.20 lbs                       | 5.45 lbs           |               |
| Dunatura Dagistanaa    | 6.31 kg        | 6.94 kg                        | 7.77 kg            | FTMS 101C     |
| Puncture Resistance    | 13.89 lbs      | 15.29 lbs                      | 17.12 lbs          |               |
|                        |                |                                |                    |               |

This film is Class VI, non-animal origin, and is supported by a complete testing/documentation package.

The bag is manufactured by Advanced Scientifics Inc., USA