

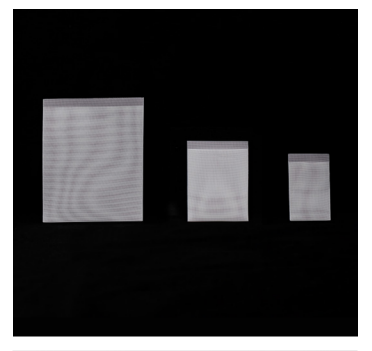
**Technical Capabilities** 

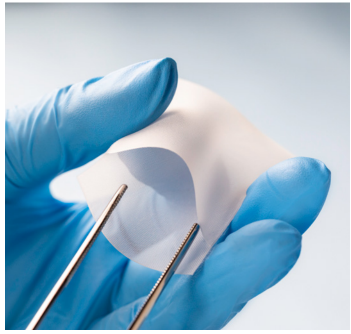
## **Biopsy Bags**

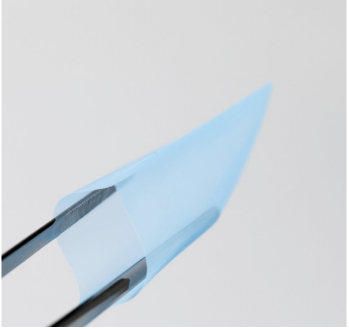
SAATI's line of solvent-resistant woven nylon Biopsy Bags are produced in our Class 10,000 (ISO 7) clean rooms in three standard sizes with custom sizes and options available.

#### Features/Benefits

- Precisely woven solvent-resistant nylon mesh provides security while ensuring homogeneous flow
- Uniformly smooth surface both protects the sample and allows for easy release without deterioration
- Designed to pinch open easily
- Double seam design ensures a gentle opening while reducing the risk of the "trampoline effect" found in other bags
- Folded bottom design provides security during sample retrieval
- US & EU manufactured
- Standard 1,000 piece poly bag bulk pack





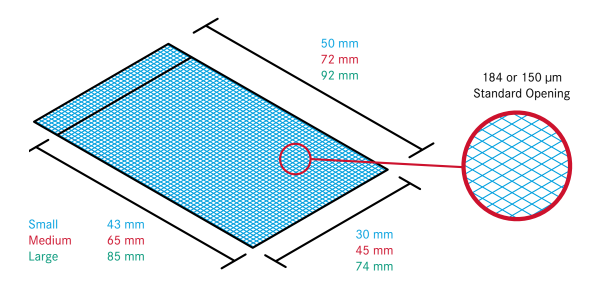




**Technical Capabilities** 

# **Biopsy Bags**

Standard Product	Material/Opening	Dimensions	SKU
Biopsy Bag 184	Nylon / 184 μm	30 x 50 mm	CSATTT0184AE222WX0
		45 x 72 mm	CSATTT0184AE223WX0
		74 x 92 mm	CSATTT0184AE221WX0
Biopsy Bag 150	Nylon / 150 μm	30 x 50 mm	CSATNA0150AE466WR0
		45 x 72 mm	CSATNA0150AE467WR0
		74 x 92 mm	CSATNA0150AE468WR0



### **Custom Options**

- Sizes
- Mesh Openings
- Materials (PET)
- FDA Approved Mesh
- Colors
- Pack Out Quantities
- Packaging
- Flap Designs

### **Company Profile**

SAATI is a leader in the development, production and commercialization of high-tech precision monofilament and multifilament fabrics for advanced industrial applications in several business segments.

SAATI specializes in the production of technical fabrics and components in polyamide, polyester and polypropylene, with special finishing treatments.

The products are used in a wide range of different filtration fields, such as automotive, water, medical industries, acoustic, appliance sectors, milling, along with many other industrial applications.