



PTFE LINER

Etched OD PTFE liner

Optinova is now offering Etched OD PTFE liners in a range of sizes. Many of these sizes are in stock and available for immediate shipment. Optinova's proprietary OD etching system enables a fully controlled etch process with contact angle measurements verified with every lot. Etched PTFE liners are typically used as low friction inner layers in various types of minimally invasive delivery devices.

Dimensional capabilities

| | |
|----------------|---|
| Inner Diameter | .020" - .250" (0.508 – 6.35 mm) |
| ID Tolerances | down to \pm .001" (0.025 mm) |
| Wall Thickness | \geq .001" (0.025 mm) |
| WT Tolerances | down to \pm .0005" (0.0127 mm) |
| Length | Cut to max. 8 feet (2500 mm) or spooled |

ABOUT OPTINOVA

The Optinova Group is one of the leading global suppliers of advanced tubing solutions for the global medical device industry, as well as of demanding fluoropolymer tubing for industrial applications. Optinova (incl. ScanTube since 2015) is a Finnish company group with manufacturing bases on the Åland Islands in Finland, Minnesota, USA, and Thailand. The Optinova family welcomes you to get in contact when you are looking for experienced extrusion partner for advanced tubing solutions.

Full service extrusion solutions portfolio

Optinova offers a complete range of extrusion services for your custom medical application.

- Beadings & monofilaments
- FEP HS – FEP QuickShrink 2.0
- Etched OD PTFE liner
- ePTFE tubing & profiles
- Single- & multilumen extrusions
- Balloon tubing
- Balloon & stent protectors
- Braided shafts
- CRM lead components

CONTACT

support@optinova.com
www.optinova.com