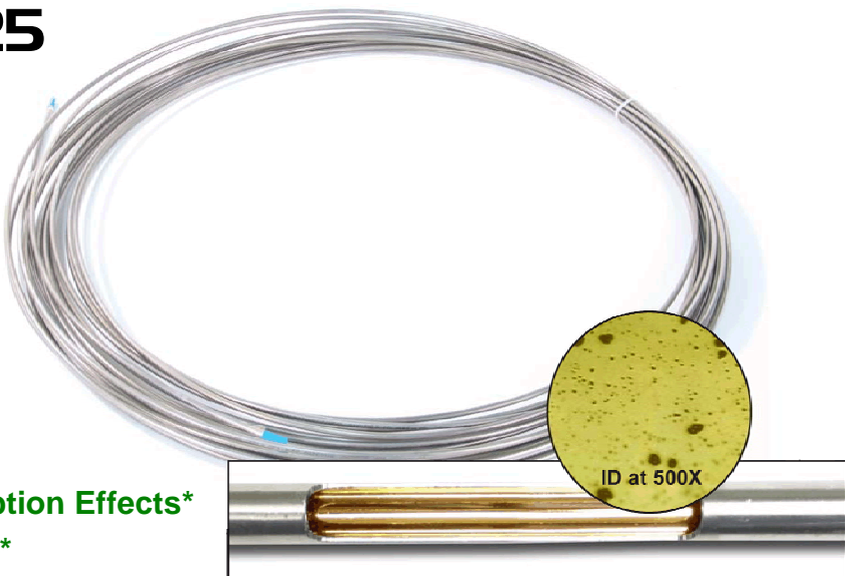


TrueTube™ EPS

TrueTube™ EPS 825



- Coiled Electropolished Base 316L and Alloy 825
- Sulfinert® Lined
- Reduced Adsorption and Desorption Effects*
- Improve System Response Time*
- Superior Corrosion Resistance
- World-Class Quality Assurance
- 1/8" - 1/2" and 6mm - 12mm Seamless Tubing

TrueTube EPS

TrueTube EPS provides chromium enriched electropolished 316L and 825 stainless steel tubing in continuous coils. It is available in lengths up to 300 feet or 100 meters in sizes from 1/8" to 1/2" and 6mm to 12mm. TrueTube EPS is also internally bonded with a layer of Restek Sulfinert applied via CVD technology. The proprietary TrueTube EPS silicon coating is denser, thicker and more inert than TrueTube FS.

This combination provides the ultimate in inert stainless steel tubing with improved corrosion resistance and dry-down capabilities at operating temperatures up to 400°C. TrueTube EPS can be provided bare or in O'Brien Analytical's TRACEPAK® and STACKPAK™ heat-traced, insulated tubing bundles.

Specifications

- Seamless 316L and Alloy 825 SS meet ASTM specifications for consistent physical, dimensional and chemical composition.
- Continuously Electropolished
- Sulfinert coating
- Coils are single bagged and packaged to prevent damage during shipment.
- Certificate of Conformance

Description	Max Length
1/8" x 0.020" 316L SMLS	100'
1/4" x 0.035" 316L / 825 SMLS	300'
3/8" x 0.035" 316L / 825 SMLS	300'
1/2" x 0.035" 316L / 825 SMLS	300'
1/2" x 0.049" 316L / 825 SMLS	300'
6m x 1mm 316L SMLS	30m
8mm x 1mm 316L SMLS	100m
10mm x 1mm 316L SMLS	100m
12mm x 1mm 316L SMLS	100m
12mm x 1.5mm 316L SMLS	100m

* Reduced adsorption and desorption effects and improved sample transport times are based on the results of independent testing for moisture and sulfur species. A copy of the test reports is available upon request.

Sulfinert® is a registered trademark of Restek Corporation.



Offices:
 USA · 1900 Crystal Industrial Ct. · St. Louis, MO 63114 · USA · Ph (+1) 314/236-2020 · Fax (+1) 314/236-2080
 BELGIUM · Mallekotstraat 65 · B2500 Lier Belgium · Ph (+32) 3 491 9875 · Fax (+32) 3 491 9876
obcorp@obcorp.com · www.obrien-analytical.com · www.obcorp.com