Treated Tubing



Restek sets the standard in tubing for analytical and process applications. Complete your system with treated fittings and valves for an inert, corrosion-resistant pathway.

The extremely inert Siltek®/Sulfinert® surface is ideal in applications such as sulfurs or automotive exhaust testing, stack gas sampling, process monitoring, or in any other application in which a representative sample must be transferred without loss.

In systems used to transfer hydrochloric acid, nitric acid, or seawater, Silcosteel®-CR treated electropolished stainless steel tubing will last longer and require less maintenance. In tests, Silcosteel®-CR treatment substantially protected stainless steel from pitting and crevice corrosion. For details, visit www.restek.com and dowload lit. cat.# 59956.

Treated Seamless Electropolished 316L Grade Stainless Steel Tubing

Our highest performing tubing.

Recommended for:

- demanding/corrosive environments.
- · high temperatures.
- · ultimate inertness.

Siltek®/Sulfinert® Treated Coiled Electropolished 316L Grade Stainless Steel Tubing

OD	ID	cat.#	5-24 ft.	25-99 ft.	100-299 ft.	>300 ft.
1/8" (3.18mm)*	0.085" (2.16mm)	22538				
1/4" (6.35mm)**	0.180" (4.57mm)	22539				

Silcosteel®-CR Treated Coiled Electropolished 316L Grade Stainless Steel Tubing

OD	ID	cat.#	5-24 ft.	25-99 ft.	100-299 ft.	>300 ft.
1/8" (3.18mm)*	0.085" (2.16mm)	22536				
1/4" (6.35mm)**	0.180" (4.57mm)	22537				

1/s" OD: 5 ft. to 100 ft. in one continuous coil; 1/s" OD: 5 ft. to 300 ft. in one continuous coil. Longer lengths will be more than one coil. Note: required length in meters $x \cdot 3.2808 = length$ in feet.

did you know?

A smoother internal surface is less adsorptive.



Top: electropolished finish, surface roughness average number: 10-15.

Bottom: conventional finish, surface roughness average number: approx. 23-27.

ordering note

An extra charge is applied for cutting Siltek®/Sulfinert® or Silcosteel®-CR tubing. The charge is calculated from the total number of pieces produced for each line item.

Treated Welded/Drawn 304 Grade Stainless Steel Tubing

Our most popular grade of tubing.

- Recommended for: chromatography applications.
 - gas delivery systems.
 - · lower pressures.
 - · inert applications.

Siltek®/Sulfinert® Treated Coiled 304 Grade Stainless Steel Tubing

ID	cat.#	5-24 ft.	25-199 ft.	200-399 ft.	> 400 ft.
0.011" (0.28mm)	22500				
0.021" (0.53mm)	22501				
0.010" (0.25mm)	22502				
0.020" (0.51mm)	22503				
0.030" (0.76mm)	22504				
0.040" (1.02mm)	22505				
0.085" (2.16mm)	22506				
0.210" (5.33mm)	22507				
	0.011" (0.28mm) 0.021" (0.53mm) 0.010" (0.25mm) 0.020" (0.51mm) 0.030" (0.76mm) 0.040" (1.02mm) 0.085" (2.16mm)	0.011" (0.28mm) 22500 0.021" (0.53mm) 22501 0.010" (0.25mm) 22502 0.020" (0.51mm) 22503 0.030" (0.76mm) 22504 0.040" (1.02mm) 22505 0.085" (2.16mm) 22506	0.011" (0.28mm) 22500 0.021" (0.53mm) 22501 0.010" (0.25mm) 22502 0.020" (0.51mm) 22503 0.030" (0.76mm) 22504 0.040" (1.02mm) 22505 0.085" (2.16mm) 22506	0.011" (0.28mm) 22500 0.021" (0.53mm) 22501 0.010" (0.25mm) 22502 0.020" (0.51mm) 22503 0.030" (0.76mm) 22504 0.040" (1.02mm) 22505 0.085" (2.16mm) 22506	0.011" (0.28mm) 22500 0.021" (0.53mm) 22501 0.010" (0.25mm) 22502 0.020" (0.51mm) 22503 0.030" (0.76mm) 22504 0.040" (1.02mm) 22505 0.085" (2.16mm) 22506

for **more** info

Which treated tubing should I use?

See chart on page 396.

*0.020" wall thickness

**0.035" wall thickness



