

Pre-Cleaned Instrument-Grade Stainless Steel Tubing

(cat.# 21500–21517)

Restek's pre-cleaned instrument-grade stainless steel is the cleanest tubing available to plumb gases in the laboratory environment. The pre-cleaned tubing will not contaminate carrier gas or other gases used in gas chromatography.

During our rigorous cleaning process, the tubing is heated to 400°C in an inert environment to drive off any materials inside the tubing. Air in the oven causes the outside of the tubing to turn golden brown to brown. This is natural for the tubing exterior as it oxidizes. Therefore, when you see this color, you will know that this tubing has been cleaned to a standard only available from Restek.

Cutting: Cut the tubing ends with a standard metal tubing cutter. Point the tubing end down when cutting or reaming to prevent metal filings from depositing inside the bore. To ensure peak performance, blow out the tubing with a burst of dry air or nitrogen to ensure all metal particles are removed after cutting.

Call Technical Service at 800-356-1688 or 814-353-1300, ext. 4 (or your local Restek representative) if you have any questions about this product or any other Restek product.



Turning Visions Into Reality



#204-06 [001]
Rev. date: 2/11/05

Restek USA: 110 Benner Circle, Bellefonte, PA 16823

phone: (800) 356-1688 or (814) 353-1300 • fax: (814) 353-1309; www.restekcorp.com

Restek GmbH: phone: (49) 06172 2797 0 • email: RESTEK-GMBH@t-online.de

Restek France: phone: (33) 01 60 78 32 10 • email: restekfr@club-internet.fr

Thames Restek UK Ltd.: phone: (44) 01753 624111 • email: Sales@Thamesrestek.co.uk

Thames Restek Scotland Ltd.: phone: 0870 241 1247 • email: Sales@Thamesrestek.co.uk

Restek Ireland: phone: (44)2 890 814 576 • email: dmannusrestek@compuserve.com