

Siltek™-Deactivated Inlet Liners

(suffix # -214.1, -214.5, -214.10, -214.25, -213.1, -213.5, -213.25, -216.1, -216.5, -216.25, -219.1, -219.5, -219.25)

- Siltek™-deactivated inlet liners have a characteristic reflective coating. This coating is a result of the unique deactivation layer and can range from a light to a dark golden color. The variation in color is due to the manufacturing process and does not affect performance.
- Siltek™-deactivated inlet liners can be cleaned by rinsing and/or sonicating with standard solvents such as methylene chloride, methanol, hexane, acetone, or water. (Restek has tested the liners in an ultrasonic bath for 10 minutes without degradation of the Siltek™ deactivation layer.)
- Although the Siltek™ surface shows excellent resistivity to samples containing acids and bases, prolonged exposure to highly caustic solutions should be avoided (for example: KOH, NaOH, HF).
- Each lot of Siltek™-deactivated inlet liners is QA batch-tested to meet minimum standards of endrin and DDT breakdown limits.
- For more information about Siltek™ deactivation, call our technical service group at 800-356-1688 or 814-353-1300, ext. 4, and ask for the Siltek™ Deactivation Benefits Brochure (lit. cat.# 59803A).

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.



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) 01494 563377 • email: Sales@Thamesrestek.co.uk
Restek Ireland: phone: (44)2 890 814 576 • email: restekeurope@cs.com