Peak Performers



net Liners for Varian 1078 Injectors

- · Deactivated.
- · Available for split or splitless analysis.
- Offered individually or in economical 5-packs.
- Guaranteed to meet original equipment specifications.

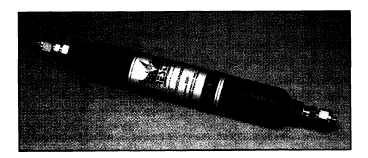
SPLIT LINER (*similar to Varian part # 03-918464-00*). cat.# 21708, each cat.# 21709, 5-pack

X

SPLITLESS LINER (similar to Varian part # 03-918466-00). cat.# 21711, each cat.# 21712, 5-pack

^{గ్రాస్}Capillary Grade Hydrocarbon Trap

- Removes trace carrier gas impurities.
- Purged with ultra high purity helium.
- Packed with high surface area activated carbon.
- Reduces baseline stabilization time after installation.
- 1/8" CAPILLARY GRADE HYDROCARBON TRAP: cat.# 21991, each
- 1/4" CAPILLARY GRADE HYDROCARBON TRAP: cat.# 21992, each



new! High Capacity Indicating Oxygen Trap

- Indicates color change as 02 and H2O are trapped.
- Reduces 02 to less than lppb.
- Usable with all carrier gases.
- Three times the capacity of low capacity indicating traps.
- Can be regenerated.

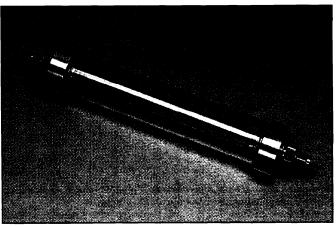
1/8" HIGH CAPACITY INDICATING OXYGEN TRAP: cat.# 21995. each

1/4" HIGH CAPACITY INDICATING OXYGEN TRAP: cat.# 21996, each

Return unbroken Restek traps and give them a new life. Please call our customer service group at 800-356-1688, ext. 4, for an RA number before returning.

REGENERATED TRAP:

1/8" fitting: cat.# 21993, each 1/4" fitting: cat.# 21994, each



Restek (U.S.): 110 Benner Circle Bellefonte, PA 16823 Phone:(800)356-688 FAX: (814) 353-1309

http://www.restekcorp.com

Restek GmbH: Sulzbacher Str. 15 D-658 12 Bad Soden, Germany Telefon: 06196165130 Telefax: 06 19616230 1

Restek Trademarks: Rtx, Silcosteel, SilcoCan, SilcoPort, Stabilwax, Crossbond, Press;
Other trademarks: HP-5MS. DB-5MS, SE-30, OV-101. Chromosorb, Carbowax, Ultra-Seal

Restek Advantage

Behind the Scenes



Currently at the printer, Restek's 1997 *Chromatogra-phy) Products Guide* will be ready to mail soon. Filled with more than 500-pages of products, applications chromatograms, and useful technical information and ideas to improve your analyses, this guide is a comprehensive tool to make ordering easy. Watch for your card in the mail to receive your copy.

Restek Chromatography Training

GC Method Development Seminar.. Sept. 23-24, Restek Corporation, Bellefonte, PA

Air Monitoring Seminar.. .Oct. 28-29,
Restek Corporation,
Bellefonte. PA

Current Topics in Petroleum Analysis Seminars...

Sept. 16, Lake Charles, LA Sept. 17, Houston, TX Sept. 19, Tulsa, OK

Please call 800-3% 1688, ext. 3, for more information.



Please direct comments & suggestions on this publication to my attention:
Sherry Wenrick, Newsletter Editor Ext. 2 113, or e-mail to sherw@restekcorp.com. Copyright 1996, Restek Corporation

Restek On The Road

JAIMA.. Sept. 3-6, Tokyo, Japan

IAETL '96.. Sept. 7-10, Toronto, Canada

AOAC International. Sept. 8-12, **Orlando**, FL

Gulf Coast Conference '96.. Sept. 10-12, Galveston,

Society of Forensics
Toxicologists Meeting.. Oct.
1996

Midwestern Association of Forensic Scientists 25th Annual Fall Conference.. .Oct. 7-11, Miamisburg, OH

American Chemical Society 52nd Southwest Regional Meeting.. Oct. 17-19, Houston, TX

ASTM E-19 Meeting.. Oct. 27-Nov. 1, New Orleans, LA

Eastern Analytical Symposium (EAS). . -Nov. 17-22, Somerset, NJ

Restek Across the USA

Restek's Technical Sales Representatives are trained to assist customers in choosing chromatography supplies, optimizing chromatography performance, troubleshooting problems, and proposing solutions. They are also available to bring Restek's inhouse seminars to your lab.

New! Jersq *Area*: Christine Vargo Phone: 201 656-8700 Fax: 201 656-8444 or e-mail christine@restekcorp.com

Chicugo Midwest Area:
Phyllis Johnson
Phone: 815 654-1076
Fax: 8 15 654- 1275 or e-mail
phyllis@restekcorp.com

Houston, TX & Surrounding Areas:

Anne Sense1 Phone: 5 12 863-0630 Fax: 512 863-8695 or e-mail anne@restekcorp.com

Literature cat.# 59701

RESTEK CORPORATION

110 Benner Circle Bellefonte, PA 16823-88 12

FORWARDING AND RETURN POSTAGE GUARANTEED ADDRESS CORRECTION REQUESTED