

short column lifetimes and rapid loss of efficiency. With Restek bonded phases, loadings as low as 3% last longer than any traditional liquid phase available. Figure 3 shows the analysis of TMS derivatives of sugars and sugar alcohols using a 3% Rtx@-1 bonded packed column.

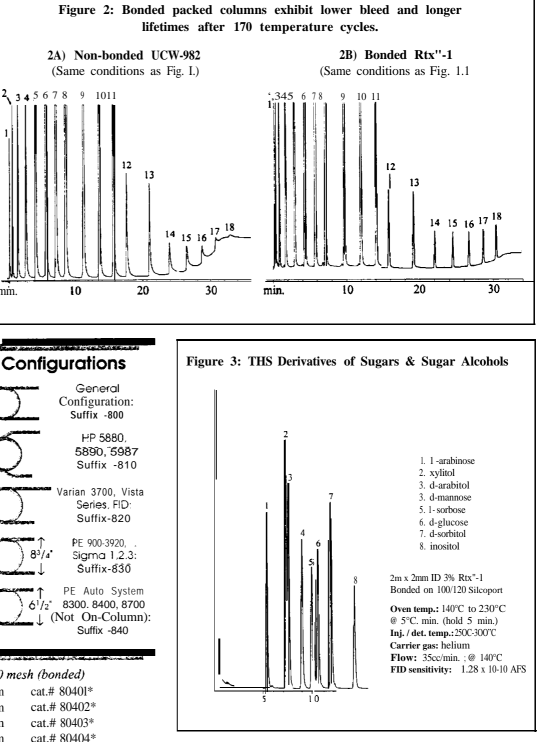
Silcoport", the most inert solid support available. Silcoport'"is a processed highly deactivated version of Chromosorb W. The procedure in cleaning this material prior to deactivation yields a surface which is free of metal contaminants that can cause high bleed and sample decomposition. The diatomite is deactivated using a proprietary, high temperature process that results in the most inert solid support available. Each lot is batch tested with 50pg of DDT and endrin to check for active sites that may remain on the diatomite surface. These precautions ensure excellent reproducibility for every batch of Silcoport".

mm.

Other configurations are available.

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All on Silcoport [™] 100/120 mesh (bonded)				
3% Rtx"-1	2.00m	1/8"	2m.m	cat.# 80401*
3% Rtx"-1	3.05m	1/8"	2mm	cat.# 80402*
3% Rtx"-1	2.00m	3/16"	4mm	cat.# 80403*
3% Rtx"-1	3.05m	3/16"	4mm	cat.# 80404*
10% Rtx "-1	2.00m	I/8"	2mm	cat.# 80405*
10% Rtx"- 1	3.05m	1/8"	2mm	cat.# 80406*
10% Rtx"-1	2.00m	3/16"	4mm	cat.# 80407*
10% Rtx"-1	3.05m	3/16"	4mm	cat.# 80408*
20% Rtx"- 1	2.00m	1/8"	2mm	cat.# 80409*
20% Rtx" - 1	3.05m	1/8"	2mm	cat.# 80410*
20% Rtx"1	2.00m	3/16"	4mm	cat.# 80411*
20% Rtx"-1	3.05m	3/16 "	4mm	cat.# 80412*
Rtx"1 SimDist	2887:	25", I/8"2mm		cat.# 80000

* please incide configuration strjji.r number when ordering.



Don't settle for yesterday's technology. Save your lab time & money. Use Restek's new bonded Rtx"-1 packed columns.