



please **note**

Stock packed columns are designed with a 2" void on the inlet end for on-column injections. For column configurations containing no void, add suffix -901 to the part number.



Frits—A new alternative to glass wool and braided end plugs!

Hastelloy® and Siltek® treated frits are now available for select packed and micropacked columns!



Hastelloy® frit



Siltek® frit

Fill out the form on page 142, visit www.restek.com/packed, contact Customer Service or your Restek representative for pricing and availability.

Bonded Packed Column Stationary Phases

- Low bleed levels.
- Longer column lifetimes.
- Short conditioning times.

Bonded Phase on 100/120 Silcoport W	Stainless Steel Tubing					SilcoSmooth Tubing**				
	L (ft.)	OD (in.)	ID (mm)	cat.#**	price	L (m)	OD (in.)	ID (mm)	cat.#**	price
3% Rtx-1	6	1/8	2.1	80441-		2	1/8	2	80401-	
10% Rtx-1	6	1/8	2.1	80442-		2	1/8	2	80405-	
20% Rtx-1	6	1/8	2.1	80443-		2	1/8	2	80409-	
3% Rtx-5	6	1/8	2.1	80444-		2	1/8	2	80477-	
10% Rtx-5	6	1/8	2.1	80445-		2	1/8	2	80478-	
20% Rtx-5	6	1/8	2.1	80446-		2	1/8	2	80479-	
5% Rtx-Stabilwax	6	1/8	2.1	80447-		2	1/8	2	80415-	
10% Rtx-Stabilwax	6	1/8	2.1	80448-		2	1/8	2	80416-	
20% Rtx-Stabilwax	6	1/8	2.1	80449-		2	1/8	2	80417-	
Rtx-1 SimDist 2887***	25"	1/8	2.1	80450-		25"	1/8	2	80000-	

Chromosorb®-Based Packed Columns

On 100/120 Silcoport W***	Stainless Steel Tubing					SilcoSmooth Tubing**				
	L (ft.)	OD (in.)	ID (mm)	cat.#**	price	L (m)	OD (in.)	ID (mm)	cat.#**	price
3% Rt-101	6	1/8	2.1	80461-		2	1/8	2	80400-	
3% Rt-2100	6	1/8	2.1	80462-		2	1/8	2	80420-	
5% Rt-1200/1.75% Bentone 34	6	1/8	2.1	80463-		2	1/8	2	80125-	
5% Rt-1200/5% Bentone 34	6	1/8	2.1	80464-		2	1/8	2	80129-	

On Chromosorb PAW	Mesh	Stainless Steel Tubing				SilcoSmooth Tubing**					
		L (ft.)	OD (in.)	ID (mm)	cat.#**	price	L (m)	OD (in.)	ID (mm)	cat.#**	price
10% TCEP	100/120	8	1/8	2.1	80465-		2.5	1/8	2	80126-	
23% Rt-1700	80/100	30	1/8	2.1	80466-		9.2	1/8	2	80128-	

Porous Polymer Packed Columns

Restek offers a full range of porous polymers, including HayeSep®, Porapak, Chromosorb® Century Series polymers, and Tenax® TA packing, for analyses of volatile components and light solvents. Our QA procedures give you the confidence that every batch you purchase will deliver consistent column-to-column performance.

Porous Polymers 80/100 Mesh	Stainless Steel Tubing					SilcoSmooth Tubing**				
	L (ft.)	OD (in.)	ID (mm)	cat.#**	price	L (m)	OD (in.)	ID (mm)	cat.#**	price
HayeSep Q	6	1/8	2.1	80467-		2	1/8	2	80433-	
Porapak Q	6	1/8	2.1	80468-		2	1/8	2	80427-	
Porapak QS	6	1/8	2.1	80469-		2	1/8	2	80426-	
Porapak R	6	1/8	2.1	80470-		2	1/8	2	80425-	
Chromosorb 101	6	1/8	2.1	80471-		2	1/8	2	80435-	
Chromosorb 102	6	1/8	2.1	80472-		2	1/8	2	80434-	

*Please add column instrument configuration suffix number to cat.# when ordering. See chart on the next page.

**Siltek-treated stainless steel.

***Modified version of Chromosorb W; highest inertness, most consistent performance.

please **note**

Temperature limits for stationary phases are listed on **page 138**.

also **available**

Chromosorb®, Porapak, HayeSep®, and Tenax® packing materials. See **pages 136-137**.