

## Chromosorb® Century Packings

Description	Temp.		Mesh 60/80		Mesh 80/100		Mesh 100/120	
	Limits (°C)	g/btl.	cat.#	cat.#	cat.#	cat.#	cat.#	cat.#
Chromosorb® 101	275/325	50g	25608		25609		25610	
Chromosorb® 102	250/300	50g	25611		25612		25613	
Chromosorb® 103	275/300	50g	25614		25615		25616	
Chromosorb® 104				(equivalent to HayeSep® C)				
Chromosorb® 105	250/275	50g	25617		25618		25619	
Chromosorb® 106	250/275	50g	25620		25621		25622	
Chromosorb® 107	250/275	50g	25623		25624		25625	
Chromosorb® 108	250/275	50g	25626		25627		25628	

## Porapak Series Packings

Description	Temp.		Mesh 50/80		Mesh 80/100		Mesh 100/120	
	Limit (°C)	g/btl.	cat.#	cat.#	cat.#	cat.#	cat.#	cat.#
Porapak P	250	20g	25576		25577		25578	
Porapak PS	250	20g	25579		25580		25581	
Porapak Q	250	26g	25582		25583		25584	
Porapak QS	250	26g	25585		25586		25587	
Porapak R	250	24g	25588		25589		25590	
Porapak S	250	26g	25591		25592		25593	
Porapak N	190	29g	25594		25595		25596	
Porapak T	190	31g	25597		25598		25599	

## HayeSep® Series Packings

Description	Temp.		Mesh 60/80		Mesh 80/100		Mesh 100/120	
	Limit (°C)	g/btl.	cat.#	cat.#	cat.#	cat.#	cat.#	cat.#
HayeSep® A	165	24g	22560		25032		25033	
HayeSep® B	190	24g	25561		25034		25035	
HayeSep® C	250	24g	25562		25036		25037	
HayeSep® D	290	24g	25563		25038		25039	
HayeSep® DIP	290	24g	25564		25565		25566	
HayeSep® DB	290	24g	25567		25568		25569	
HayeSep® DOX				(Use HayeSep® DB)				
HayeSep® N	165	24g	25570		25045		25046	
HayeSep® P	250	24g	25571		25047		25048	
HayeSep® Q	275	24g	25572		25049		25050	
HayeSep® R	250	24g	25573		25051		25052	
HayeSep® S	250	24g	25574		25053		25054	
HayeSep® T	165	24g	25575		25055		25056	

## Tenax Packings

Description	Temp.		Mesh 60/80		Mesh 80/100	
	Limit (°C)	Min. Qty.	cat.#	cat.#	cat.#	cat.#
Tenax-TA	350	10g	25550		25551	
Tenax-GR	350	10g	25552		25553	

also available

Custom packing materials are also available. See page 126.

## it's a fact

Restek On-The-Road training seminars are full-day courses presented in an engaging multimedia format. They are equally valuable to beginning chromatographers, those who have moderate experience and want a better understanding of the subject matter, and those interested in the "best practices" and latest technologies. **No sales pitch is presented**, just the facts on how to make your chromatography results better. The bulk of each course is lecture, but numerous demonstrations and problem-solving exercises facilitate and reinforce the understanding of important principles. See page 11 for more information.