

# Lichrospher





Lichrospher's spherical packing of 5 and 10  $\mu\text{m}$  particle size, giving all the advantages that are common to all the spherical packings: high permeability, high efficiency and excellent column stability.

## Analytical columns LICHROSPHER

Function	D i m e n s i o n s										
Particle size( $\mu\text{m}$ )	10 x 0.46 cm	10 x 0.4 cm	12.5 x 0.46 cm	12.5 x 0.4 cm	15 x 0.46 cm	15 x 0.4 cm	20 x 0.46 cm	20 x 0.4 cm	25 x 0.46 cm	25 x 0.4 cm	
Si 100 5	TR-011541	TR-411541	TR-011543	TR-411543	TR-011545	TR-411545	TR-011547	TR-411547	TR-011549	TR-411549	
100 RP-18 5	TR-011551	TR-411551	TR-011553	TR-411553	TR-011555	TR-411555	TR-011557	TR-411557	TR-011559	TR-411559	
100 RP-18 ec 5	TR-011561	TR-411561	TR-011563	TR-411563	TR-011565	TR-411565	TR-011567	TR-411567	TR-011569	TR-411569	
100 RP-8 5	TR-011571	TR-411571	TR-011573	TR-411573	TR-011575	TR-411575	TR-011577	TR-411577	TR-011579	TR-411579	
100 RP-8 ec 5	TR-011581	TR-411581	TR-011583	TR-411583	TR-011585	TR-411585	TR-011587	TR-411587	TR-011589	TR-411589	
100 NH2 5	TR-011591	TR-411591	TR-011593	TR-411593	TR-011595	TR-411595	TR-011597	TR-411597	TR-011599	TR-411599	
100 CN 5	TR-011601	TR-411601	TR-011603	TR-411603	TR-011605	TR-411605	TR-011607	TR-411607	TR-011609	TR-411609	
100 Diol 5	TR-011611	TR-411611	TR-011613	TR-411613	TR-011615	TR-411615	TR-011617	TR-411617	TR-011619	TR-411619	
60 RP-Select B 5	TR-016813	TR-416813	TR-016814	TR-416814	TR-016815	TR-416815	TR-016816	TR-416816	TR-016817	TR-416817	
Si 100 10	TR-011621	TR-411621	TR-011623	TR-411623	TR-011625	TR-411625	TR-011627	TR-411627	TR-011629	TR-411629	
100 RP-18 10	TR-011631	TR-411631	TR-011633	TR-411633	TR-011635	TR-411635	TR-011637	TR-411637	TR-011639	TR-411639	
100 RP-18 ec 10	TR-011641	TR-411641	TR-011643	TR-411643	TR-011645	TR-411645	TR-011647	TR-411647	TR-011649	TR-411649	
100 RP-8 10	TR-011651	TR-411651	TR-011653	TR-411653	TR-011655	TR-411655	TR-011657	TR-411657	TR-011659	TR-411659	
100 RP-8 ec 10	TR-011661	TR-411661	TR-011663	TR-411663	TR-011665	TR-411665	TR-011667	TR-411667	TR-011669	TR-411669	
100 CN 10	TR-011681	TR-411681	TR-011683	TR-411683	TR-011685	TR-411685	TR-011687	TR-411687	TR-011689	TR-411689	
60 RP-Select B 10	TR-016808	TR-416808	TR-016809	TR-416809	TR-016810	TR-416810	TR-016811	TR-416811	TR-016812	TR-416812	

## Semi-preparative Tracer columns LICHROSPHER

Function	D i m e n s i o n s			
Particle size( $\mu\text{m}$ )	15 x 0.7 cm	25 x 0.7 cm	15 x 1.0 cm	25 x 1.0 cm
RP-18 10	TR-014437	TR-014439	TR-014441	TR-014443
RP-18 EC 10	TR-014445	TR-014447	TR-014449	TR-014451

## Microbore Tracer columns LICHROSPHER

Function	D i m e n s i o n s			
Particle size( $\mu\text{m}$ )	15 x 0.7 cm	25 x 0.7 cm	15 x 0.3 cm	25 x 0.3 cm
RP-18 5	TR-021069	TR-021071	TR-021293	TR-021294
RP-18 EC 5	TR-021073	TR-021075	TR-021295	TR-021296

A totally porous spherical packing, with a particle size of 4 $\mu\text{m}$ , giving a compromise alternative between the packings of 3 and 5 $\mu\text{m}$ .

## Analytical columns SUPERSPHER

Function	D i m e n s i o n s										
Particle size( $\mu\text{m}$ )	10 x 0.46 cm	10 x 0.4 cm	12.5 x 0.46 cm	12.5 x 0.4 cm	15 x 0.46 cm	15 x 0.4 cm	20 x 0.46 cm	20 x 0.4 cm	25 x 0.46 cm	25 x 0.4 cm	
Si 60 4	TR-011701	TR-411701	TR-011703	TR-411703	TR-011705	TR-411705	TR-011707	TR-411707	TR-011709	TR-411709	
60 RP-8 4	TR-011711	TR-411711	TR-011713	TR-411713	TR-011715	TR-411715	TR-011717	TR-411717	TR-011719	TR-411719	
100 RP-18 4	TR-011721	TR-411721	TR-011723	TR-411723	TR-011725	TR-411725	TR-011727	TR-411727	TR-011729	TR-411729	
100 RP-18 ec 4	TR-011741	TR-411741	TR-011743	TR-411743	TR-011745	TR-411745	TR-011747	TR-411747	TR-011749	TR-411749	