

# Solid Supports and Packings

## Chromosorb® Diatomaceous Earth

Chromosorb® Specifications			
Series	Type	Surface area	Specific Applications
P	Diatomite	4.0m <sup>2</sup> /g	30%
W	Diatomite	1.0m <sup>2</sup> /g	15%
G	Diatomite	0.5m <sup>2</sup> /g	5%
750	Diatomite	0.75m <sup>2</sup> /g	Biomedical and pesticides
T	Teflon®	7-8m <sup>2</sup> /g	12%

Treatment	
NAW	Non-acid washed
AW	Acid washed
DMCS	Dimethyldichlorosilane (Silanized)
HP	High performance QC (Acid washed, silanized, flux-calcined)

Ordering Information			
Mesh size, Treatment	QTY	Part No.	
<b>Chromosorb® P</b>			
60/80, NAW	454g	0900-A001	
80/100, NAW	454g	0900-A002	
100/120, NAW	454g	0900-A003	
60/80, AW	454g	0900-A004	
80/100, AW	454g	0900-A005	
100/120, AW	454g	0900-A006	
60/80, AW-DMCS	454g	0900-A007	
80/100, AW-DMCS	454g	0900-A008	
100/120, AW-DMCS	454g	0900-A009	
<b>Chromosorb® W</b>			
60/80, NAW	150g	0900-A010	
80/100, NAW	150g	0900-A011	
100/120, NAW	150g	0900-A012	
60/80, AW	150g	0900-A013	
80/100, AW	150g	0900-A014	
100/120, AW	150g	0900-A015	
60/80, AW-DMCS	150g	0900-A016	
80/100, AW-DMCS	150g	0900-A017	
100/120, AW-DMCS	150g	0900-A018	
60/80, HP	150g	0900-A019	
80/100, HP	150g	0900-A020	
100/120, HP	150g	0900-A021	
<b>Chromosorb® G</b>			
60/80, NAW	225g	0900-A022	
80/100, NAW	225g	0900-A023	
100/120, NAW	225g	0900-A024	
60/80, AW	225g	0900-A025	
80/100, AW	225g	0900-A026	
100/120, AW	225g	0900-A027	
60/80, AW-DMCS	225g	0900-A028	
80/100, AW-DMCS	225g	0900-A029	
100/120, AW-DMCS	225g	0900-A030	
60/80, HP	225g	0900-A031	
80/100, HP	225g	0900-A032	
100/120, HP	225g	0900-A033	
<b>Chromosorb® 750</b>			
60/80, AW-DMCS	100g	0900-A034	
80/100, AW-DMCS	100g	0900-A035	
100/120, AW-DMCS	100g	0900-A036	
<b>Chromosorb® T</b>			
30/60	225g	0900-A037	
40/60	225g	0900-A038	