

## SELECTION OF SEITZ FILTER SHEET<sup>†</sup> GRADES **For Wine**

Seitz Filter Sheet Grade	Nominal Micron Retention Rating*	Suggested Uses for Wine Filtration
K900 or K1500	9-10	Rough-polishing filtration for retention of yeast and larger micron-sized particles
K800	7-8	Rough-polishing filtration for use as above.
K700	5-7	Polishing filtration for use as above.
K300	3-4	Polishing - clear wine filtration.
K250	2-3	Polishing clarity filtration.
K200	2.0	Higher polishing clarity filtration of clear wines
K150	1.5	Higher polishing clarity filtration of clear wines
K100	1.0	Higher polishing clarity filtration of clear wines
KS80	0.8	Beginning of grades for "sterile" filtration. This grade for yeast-sterile filtration.
KS50	0.5	Grade for yeast sterile bottling filtration. Premembrane (0.65μ) filtration.
EK	0.45	A slightly tighter grade for 'sterile' bottling filtration. Pre-membrane (0.45-0.65μ) filtration.
EK1	0.35	A tighter grade for 'sterile' bottling filtrations. Pre-membrane (0.45-0.65μ) for difficult-to- filter wines.
EKS	0.25	Tightest grade for 'sterile' bottling filtrations.  Pre-membrane (0.45-0.65μ) for difficult-to-filter wines.

<sup>&</sup>lt;sup>†</sup> A Product of the Pall Corporation/ Pall Food & Beverage \*By Pall Corp standard particle size and yeast and bacteria test solution procedures.

