

Zeta Plus Filter Sheet Grades

Grade	Material	Max Temp	Rating μ	Clarification
01A	Cellulose	60°C	20.7 microns	Coarse
05S	Cellulose & Organic Filter Aids (DE)	80°C	9 – 3 microns	Medium
10SL	Cellulose & Organic Filter Aids (DE)	60°C (C-Grade) 80°C (S Rating)	4-1 microns	Fine Clarific. Rough Polish
30SL 40SL	Cellulose & Organic Filter Aids (DE)	60°C & C (C & S Respectively)	2 – 0.8 microns	Medium Polish
50SL	Cellulose & Organic Filter Aids (DE)	60°C & 80°C (C & S Respectively)	0.8 – 0.5 microns	Very fine polish
60SL	Cellulose & Organic Filter Aids (DE)	60°C & 80°C (C & S Respectively)	0.5 – 0.2 Microns	Sterile (Wine and Beverages)
70SL	Cellulose & Organic Filter Aids (DE)	60°C & 80°C (C & S Respectively)	0.4 – 0.2 Microns	Mid Range Sterile
90S	Cellulose & Organic Filter Aids (DE)	80°C (C & S Respectively)	0.3 – 0.15 μ m	Sterile (Pharmaceutical)
90SP	P Grade – Low Extractables LAL tested for Pyrogen Levels & Certified if required	AS905 Rating AS90S		

Cuno Zeta Plus Filter Sheets are available in a wide range of media types and micron ratings to suit all applications. All grades are charge modified depth medias providing the benefit of electrokinetic adsorption in order to optimise filtration efficiency.

SL Grades are able to withstand steam sterilisation to 121°C, hot water sanitisation and chemical sanitisation.