60 µm

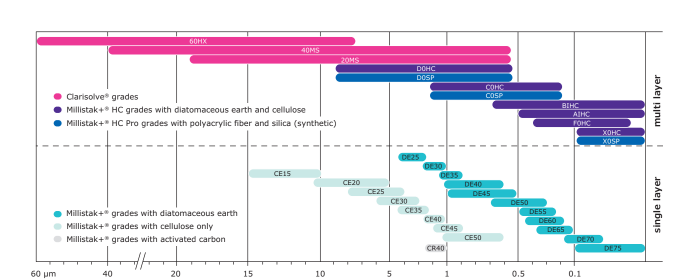
40

20

15

Millistak+® family and Clarisolve®

depth filters at a glance



Nominal Micron Rating (µm)

10

| | | Target Step | Media Grade |
|------|----------------------------|---|--------------------------|
| | Pre-treated feed | Single stage clarification of mAB pre-treated feed streams with particle size distribution of 60 µm (Cationic polymer flocculants). Utility in some bacterial, viral and polysaccharide vaccine applications. | 60НХ |
| | | Single stage clarification of mAb pre-treated feed streams with particle size distribution of 40 μ m (Cationic Polymers such as pDADMAC). Utility in some bacterial and viral vaccine applications. | 40MS |
| | | Single stage clarification of mAb pre-treated feed streams with particle size distribution of 20 μ m (Acid Precipitation). Utility in some bacterial and viral vaccine applications. | 20MS |
| | Primary clarification | Primary clarification. In some cases, can be used as a single stage clarification step going directly into a sterile filter. | COHC COSP (synthetic) |
| | | Primary (coarse) clarification | CE |
| | | Primary clarification | D0HC D0SP (synthetic) |
| | | Primary or secondary clarification | DE |
| | | Secondary clarification post tangential flow filtration or depth filtration | A1HC |
| dary | ation | Secondary clarification post-centrifugation | B1HC |
| conc | Secondary clarification | Secondary clarification post-centrifugation or pre-treated feed streams | F0HC |
| Se | | Secondary clarification post depth filtration or centrifugation. Can also be utilized in downstream processing steps to protect chromatography columns. | X0HC X0SP (synthetic) |
| | DSP | Removal of color and trace contaminants, as well as in downstream processing to reduce HCP and other impurities present in Protein A elution pools. | Carbon (AC) CR40 |



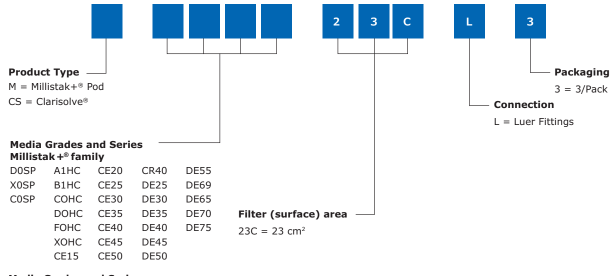
0.1

Millistak+® family and Clarisolve® Disposable Pod Depth Filters





Catalog Numbering Matrix for Millistak+® family and Clarisolve® depth filter:



Media Grades and Series Clarisolve®

20MS

40MS

60HX



www.emdmillipore.com/clarification