



Secoll Separation Solution

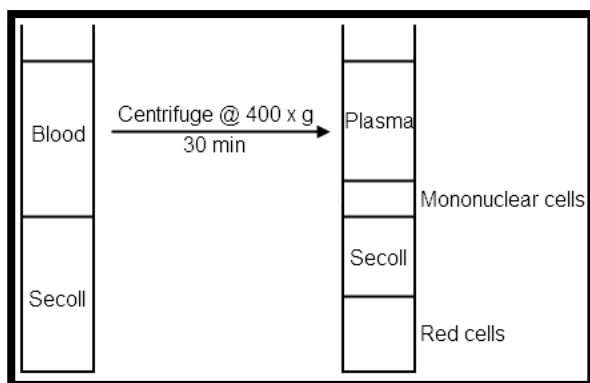
Secoll Separation Solution contains a polymer with a molecular weight of approximately 400K Da. Densities of up to 1.1 g/ml can be made to order using this hydrophilic polymer. For optimal pH and osmolality, adjusting Secoll with an acid, preferably amidotrizoic acid (ATA), and sodium hydroxide is required. Should you require an adjusted density, please let us know. Sterile Secoll as supplied with a density of 1.077 g/ml, is already adjusted accordingly.

Intended use: Secoll separation solution is used for isolation of cells or cellular particles during density gradient centrifugation. If the intended use of the separated cells involves subsequent culturing, this sterile separating solution is ideal.

[Sample Certificate of Analysis](#)



Secoll Separation Solution
Density: 1.077 g/ml
Sterile Filtered
100ml and 500ml



Product No: SSM-AU