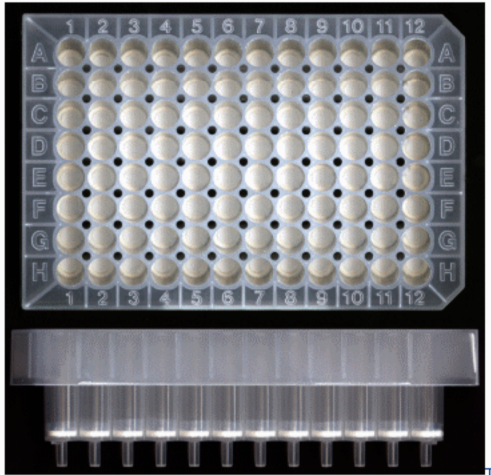


Advantage Protein Crash Plates for Protein Precipitation



- 100% sample integrity
- Manufactured from high quality solvent resistant polypropylene
 Large sample volume capacity
 - Proprietary frits produce optimized Protein Precipitation
 - Use for Plasma, Urine, and other bioanalysis samples
 - Processes 96 samples in less than 20 min
 - Fully automatable, saves analyst time
 - Works on all current manual or automated processing instrumentation

The Advantage Protein Crash Plates for protein precipitation provide an extremely simple and rapid method for removing protein compounds from samples prior to downstream analysis. Protein is removed from the plasma via acetonitrile precipitation and vacuum filtration. The plate has a unique hydrophobic membrane configuration which retains the acetonitrile / sample mixture during mixing or inoculation steps. The pore size of the filter decreases with the increase depth so that larger particles and / or macromolecules are trapped on the surface and throughout the interior of the filter. The components are all medical grade polypropylene. The ending filtrate is ready for HPLC injection or target UV quantitation.

Ordering Information:

<u>Catalog No.</u>	<u>Description</u>
60513	Protein Precipitation Filtration 96-Well Plate with Grated Screen
60513-5	Protein Precipitation Filtration 96-Well Plate with Grated Screen (Pack of 5)
60513-10	Protein Precipitation Filtration 96-Well Plate with Grated Screen (Pack of 10)

