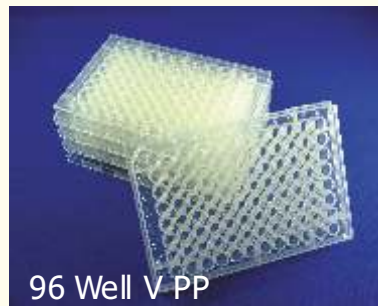
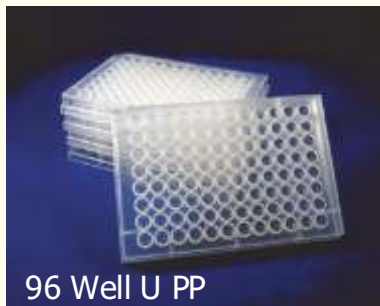
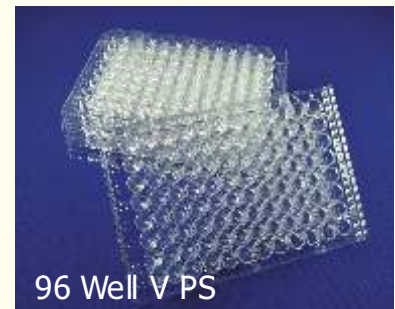


## 96 Well Plate 、 Transparent plate (U/V/F bottom)



- ◆ The "F" stands for the flat bottom of the wells. This well type is ideal for precise optical measurements. The measuring light source is not deflected by the well profile. Excellent optical properties as a result of the flat bottom of the wells. For precise optical measurements. For microscopic applications (bottom reading).
- ◆ The "U" describes the round bottom shape. U-bottom microplates are ideally suited for agglutination tests. No sharp corners, which means that they can be pipetted easily and cleanly
- ◆ The "V" stands for the conically tapered well bottom. These microplates are ideally suited for applications in which the entire sample volume must be pipetted off. Can be pipetted precisely, since the sample collects particularly well at the bottom. Ideally suited for the storage of samples.

Cat No	specification	
7010-000	96 well Plate U bottom	Material : PP 100's/20'bag/cs
7011-000		Material : PS 100's/20'bag/cs
7011-010		Material : PS 60's/cs , Sterile , Single Pkg. include lid
7012-000	96 well Plate V bottom	Material : PP 100's/20'bag/cs
7013-000		Material : PS 100's/20'bag/cs
7013-010		Material : PS 60's/cs , Sterile , Single Pkg. include lid
7014-000	96 well Plate F bottom	Material : PS 100's/20'bag/cs
7014-010		Material : PS 60's/cs , Sterile , Single Pkg. include lid
7015-000	Plate lid	Material : PS 150's/30'bag/cs