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Description	Colour	Pk	Cat. No.
Deepwell plate 96/500 µl			
Sterile	White	40	737-2515
Sterile	Yellow	40	737-2516
Sterile	Green	40	737-2518
Sterile	Blue	40	737-2519
DNA LoBind (also for RNA and other nucleic acids)	Blue	40	737-2534
DNA LoBind (also for RNA and other nucleic acids)	White	40	737-2530
Protein LoBind	White	40	737-2540
Protein LoBind	Yellow	40	737-2541
Deepwell plate 96/1000 µl			
Standard	White	20	737-2505
Standard	Yellow	20	737-2506
Standard	Green	20	737-2508
Standard	Blue	20	737-2509
Sterile	White	20	737-2520
Sterile	Yellow	20	737-2521
Sterile	Green	20	737-2523
Sterile	Blue	20	737-2524
Protein LoBind	White	20	737-2544
Protein LoBind	Yellow	20	737-2545
DNA LoBind (also for RNA and other nucleic acids)	White	20	737-2535
DNA LoBind (also for RNA and other nucleic acids)	Blue	20	737-2539
Deepwell plate 96/2000 µl			
Standard	White	20	737-2510
Standard	Yellow	20	737-2511
Standard	Green	20	737-2513
Standard	Blue	20	737-2514
Sterile	White	20	737-2525
Sterile	Yellow	20	737-2526
Sterile	Green	20	737-2528
Sterile	Blue	20	737-2529
Description		Pk	Cat. No.
Accessories			
Deepwell mat 96 for 1.2 ml plate		50	713-2644
Deepwell mat 96 for 2.2 ml plate		50	713-2646

Storage plates, 96-well, V-bottomed, ABgene®

Thermo Scientific



- PP
- V-bottomed well design for optimal sample recovery
 - Reinforced skirt for robotic manipulation
 - 0,2 ml maximum well volume

Description	Pk	Cat. No.
V-bottomed 96-well storage plate	100	732-4942

Deep well storage plates, 96-well, 0,8 ml, ABgene®

Thermo Scientific



- PP
- 96-well plates with square wells for sample storage.
- 0,8 ml working volume when sealed with adhesive or heat seals, 0,7 ml when sealed with storage plate cap strips or 0,55 ml when sealed with a 96-cap sealing mat
 - Conical well bottom for ease of sample retrieval

Description	Colour	Pk	Cat. No.
Storage plate, 0,8 ml	Black	50	732-5015
Storage plate, 0,8 ml	White	50	732-5016
Storage plate, 0,8 ml	Natural	50	732-4871
Storage plate, 0,8 ml, bulk packed	Natural	50	732-4900