

Crystallization Plates from Jena Bioscience



CAT.-NO.	PLATE NAME	MANUFACTURER	RESERVOIR WELL VOLUME	PROTEIN WELLS/ RESERVOIR	PROTEIN WELL VOLUME	MATERIAL	SURFACE
24 Well Plates							
CPL-101	Linbro Plate	MP Biomedicals	3500 µl	–	–	Polystyrene	
CPL-130	Crystalgen SuperClear™ Plate	Crystalgen	3500 µl	–	–	Polystyrene	
CPL-132	Crystalgen SuperClear™ Plate, pregreased	Crystalgen	3500 µl	–	–	Polystyrene	
CPL-119	ComboPlate™	Greiner Bio-One	3300 µl	–	–	Polystyrene	
CPL-131	ComboPlate™, pregreased	Greiner Bio-One	3300 µl	–	–	Polystyrene	
EBS-CBT	CombiClover™ Plate	Emerald Bio	1500 µl	4	50 µl	Polypropylene	
EBS-CJR	CombiClover™ Jr. Plate	Emerald Bio	500 µl	4	10 µl	Polypropylene	
EBS-XPT	CompactClover™ Plate	Emerald Bio	250 µl	1	50 µl	Polypropylene	
48 Well Plates							
CPL-154	MRC Maxi Plate	SWISSCI	200 µl	1	10 µl	UVP	
CPL-155	MRC Maxi Plate	SWISSCI	200 µl	1	10 µl	Polystyrene	
96 Well Plates							
CPL-118	CrystalQuick™ - 609101	Greiner Bio-One	320 µl	3	4.1 µl	Polystyrene	
CPL-107	CrystalQuick™ - 609120	Greiner Bio-One	320 µl	3	1.9 µl	Polystyrene	
CPL-108	CrystalQuick™ - 609171	Greiner Bio-One	140 µl	1	3.9 µl	Polystyrene	
CPL-120	CrystalQuick™ LBR - 609801	Greiner Bio-One	320 µl	3	4.1 µl	Cycloolefin (LBR)	
CPL-121	CrystalQuick™ LBR - 609820	Greiner Bio-One	320 µl	3	1.9 µl	Cycloolefin (LBR)	
CPL-122	CrystalQuick™ LBR - 609871	Greiner Bio-One	140 µl	1	3.9 µl	Cycloolefin (LBR)	
CPL-123	CrystalQuick™ Plus - 609130	Greiner Bio-One	320 µl	3	4.1 µl	Polystyrene	Hydrophobic
CPL-124	CrystalQuick™ Plus LBR - 609830	Greiner Bio-One	320 µl	3	4.1 µl	Cycloolefin (LBR)	Hydrophobic
CPL-125	CrystalQuick™ Plus - 609180	Greiner Bio-One	140 µl	1	3.9 µl	Polystyrene	Hydrophobic
CPL-157	CrystalQuick™ X - 609890	Greiner Bio-One	80 µl	2	2.4 µl	Cycloolefin (LBR)	
CPL-126	Corning® Plate 3773	Corning	210 µl	1	10 µl	Advanced Polymer	
CPL-127	Corning® Plate 3785	Corning	210 µl	1	7 µl	Advanced Polymer	
CPL-109	Corning® Plate 3556	Corning	100 µl	1	4 µl	Cycloolefin (LBR)	
CPL-110	Corning® Plate 3551	Corning	100 µl	1	4 µl	Cycloolefin (LBR)	Hydrophobic
CPL-111	Corning® Plate 3552	Corning	100 µl	3	2 µl	PZero	
CPL-112	Corning® Plate 3553	Corning	100 µl	3	2 µl	PZero	
CPL-115	Corning® Plate 3557	Corning	100 µl	5	1 µl	PZero	
CPL-116	Corning® Plate 3550	Corning	100 µl	3	1 µl	PZero	
CPL-139	MRC 2 Well Crystallization Plate	SWISSCI	85 µl	2	5 µl	UVP	
CPL-153	MRC 2 Well Crystallization Plate	SWISSCI	85 µl	2	5 µl	Polystyrene	
CPL-149	3 Well Crystallization Plate	SWISSCI	30 µl	3	5 µl	UVP	
CPL-150	3 Well Crystallization Plate	SWISSCI	30 µl	3	5 µl	Polystyrene	
CPL-151	HDP Hanging Drop Crystallization Plate	SWISSCI	200 µl	–	5 µl	UVP	
CPL-133	Crystal Clear 'Duo'	Douglas Instruments	100 µl	2	2 µl	Polystyrene	
CPL-134	Crystal Clear 'P'	Douglas Instruments	100 µl	1	2 µl	Polystyrene	
CPL-135	AxyGem Crystallography Plate	Axygen	250 µl	1	4.3 µl	Polystyrene	
EBS-XJR	CompactClover™ Jr. Plate	Emerald Bio	300 µl	1	6 µl	Polypropylene	
Lipidic Cubic Phase Plates							
CPL-159	LCP Glass Sandwich Set	Marienfeld	1 µl	–	50 nl LCP	Glass	Super-hydrophobic
CPL-156	Lipidic Cubic Phase Screening Kit	SWISSCI	1 µl	–	50 nl LCP	UVP	
Microbatch Plates							
CPL-152	MRC Under Oil Crystallization Plate	SWISSCI	20 µl	–	–	UVP	
CPL-117	Imp@ct™ Plate - 673170	Greiner Bio-One	8 µl	–	–	Polystyrene	
CPL-145	Imp@ct™ Plate - 790801, 1536 wells	Greiner Bio-One	10 µl	–	–	Polymer (LBR)	
CPL-146	Terasaki Plate - 653102, 60 wells	Greiner Bio-One	10 µl	–	–	Polystyrene	
CPL-147	Terasaki Plate - 654102, 72 wells	Greiner Bio-One	10 µl	–	–	Polystyrene	
CPL-148	Terasaki Plate - 654180, 72 wells	Greiner Bio-One	10 µl	–	–	Polystyrene	Physical Surface Treatment
CPL-128	Vapor Batch Plate, hydrophobic	Douglas Instruments	9 µl	–	–	Polystyrene	Hydrophobic
CPL-129	Vapor Batch Plate, hydrophilic	Douglas Instruments	9 µl	–	–	Polystyrene	Hydrophilic