PDS No. 6098xx		PRODUCT DATA SHEET				
Revision 07	96 Well CrystalQuick™/ CrystalQuick™Plus / CrystalQuick™X, CrystalQuick™X Plus, LBR Greiner Item-No. 6098xx				greiner bio-one	
Valid for Item-No.:	609801	609820	609830	609871	609890	
	609895					

1.	Description / Specification				
1.1	Description	Crystallisationplates with low birefringence (LBR), 96 well, with additional alphanumeric well coding per reservoir. For sitting drop applications with different well profiles.			
		609801: CrystalQuick [™] : 3 wells per reservoir, square well design, flat Bottom,			
		609820: CrystalQuick [™] : 3 wells per reservoir, round well design, concave bottom			
		609830: CrystalQuick TM Plus: 3 wells per reservoir, square well design, flat bottom, hydrophobic surface			
		609871: CrystalQuick TM : 1 well per reservoir, square well design, flat bottom, low profile			
		609890: CrystalQuick TM X: 2 wells per reservoir, square well design, ultra thin walled flat bottom (especially suitable for in situ X-ray analysis and crystallography data collections)			
		609895: CrystalQuick TM X Plus: 2 wells per reservoir, square well design, ultra thin walled flat bottom (especially suitable for in situ X-ray analysis and crystallography data collections), hydrophobic surface			
		Appropriate lids for hanging drop (CrystalDrop TM) only for Art. 609801, -820, -830, -871, Cat. No. 609050 / 609150			
		Appropriate sealing film (VIEWseal TM) for Art. <i>609801</i> , <i>-820</i> , <i>-830</i> , <i>-871</i> , <i>-890</i> , -895, Cat. No. 676070			
1.2	Dimensions	See customer drawing			
1.3	Volume per well	609801, -830: max. volume per well: 4,1 μl			
	1 213 6 60	max. volume per reservoir: 320 μl			
		609820: max. volume per well: 1,9 µl			
		max. volume per reservoir: 320 µl			
		609871: max. volume per well: 3,9 μl			
		max. volume per reservoir: 140 μl			
		609890, -895: max. volume per well: 2,4 µl			
	M · · · · · · · ·	max. volume per reservoir: approx. 80 μl			
1.4	Material / Resin	Cycloolefin, free of heavy metal			
1.5	Colour	Clear			
1.6	Sterilization	No			
1.7	Quality Control	- Raw Material-Control: physical testing			
		- <u>Product-Control</u> : testing of attributive and variable characteristics in accordance with the valid specification			
1.8	Other Information	For single use only			
1.0	Other information	FUI SITIGIE USE UTILY			

2.	Features	
2.1	Basic features	609830, -895: hydrophobic surface
2.2	Temperature range	-80°C to +40
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	N/A
2.5	Chemical Resistance	Resistant to: sulfuric acid (40%), soap dilution, ethanol, isopropanol, acetone, hydrochloric acid (36%), acetic acid (99%), nitric acid (65%), sodium hydroxide (50%), ammonia (33%), methanol, butanone Not resistant to: methylene chloride, n-pentane, heptane, toluene, hexane, benzin, oleic acid

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision	Date	Date	Date	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
06	1 December 2014	2 December 2014	2 December 2014	document may not be reproduced for any
Date	Name	Name	Name	reason without written permission from Greiner Bio-One GmbH. All rights of design, invention,
13.03.2013	S. Kaelberer	Dr. U. Honisch	A. Schulz	and copyright are reserved.

PDS No. 6098xx		Page 2 of 2				
Revision 07	96 Well CrystalQuick™/ CrystalQuick™Plus / CrystalQuick™X, CrystalQuick™X Plus, LBR Greiner Item-No. 6098xx				greiner bio-one	
		11975				
Valid for Item-No.:	r Item-No.: 609801 609820 609830 609871		609890			
	609895					

2.6	Shelf life	-	
2.7	Other Information	-	

3.	Packaging	609801, -820, -830	609871, -890, -895
3.1	Pieces / Bag	10	20
3.2	Pieces / Box	40	80
3.3	Lot-No.	E JJ MM XXX (manufacturing facility,	E JJ MM XXX (manufacturing facility,
		year, month, consecutive SAP-No.)	year, month, consecutive SAP-No.)
3.4	Other Information	-	-

4.	Other Information		
	-		

Data Sheet subject to change without notice!

М	Prior Issue	Drawn	Approved		CONFIDENTIAL: Information contained in this
	Revision	Date	Date		document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
	06	1 December 2014	2 December 2014	2 December 2014	document may not be reproduced for any
	Date	Name	Name		reason without written permission from Greiner Bio-One GmbH. All rights of design, invention,
	13.03.2013	S. Kaelberer	Dr. U. Honisch		and copyright are reserved.