NeXtal $^{ ext{ iny e}}$ Evolution μ plates

For protein crystallization trial setup

NeXtal Evolution μ plates are used for automated or manual setup of protein crystallization trials. Their unique features are as follows:

- SBS format for compatibility with automated setup
- Low birefringence and high UV transparency for enhanced visualization
- Semielliptically shaped protein well for better drop centering and easy crystal fishing
- Broad rims in between experiments to prevent evaporation
- Easy opening of a well without disturbing neighboring experiments
- Drop volume: $0.1-4 \mu l$; reservoir volume: $60-100 \mu l$

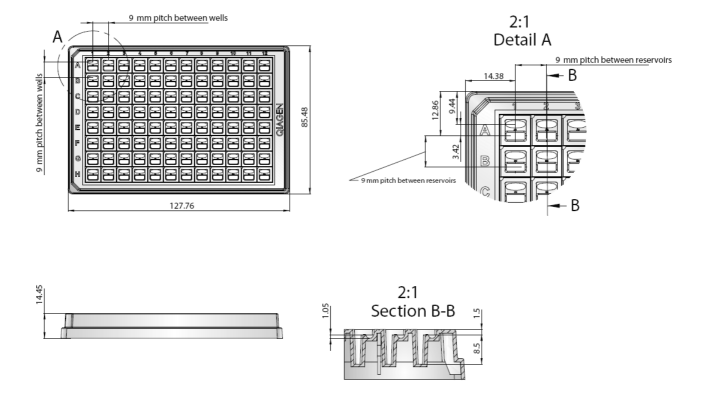


Figure 1. NeXtal Evolution μ plate specifications.



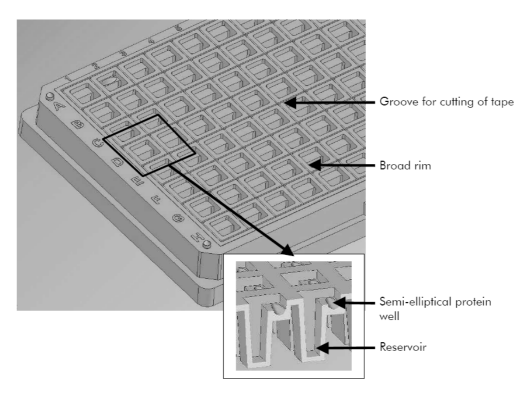


Figure 2. NeXtal Evolution μ plate design and features.

Ordering Information

Product	Contents	Cat. no.
NeXtal Evolution μ plate (10)	UV transparent 96-well microplates with 1 semielliptical crystallization well per well; pack of 10	132045
NeXtal Evolution μ plate (100)	UV transparent 96-well microplates with 1 semielliptical crystallization well per well; 10 packs of 10	132046

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, NeXtal® (QIAGEN Group). 1059593 09/2009 © 2009 QIAGEN, all rights reserved.

www.qiagen.com	Canada • 800-572-9613	ı
	China • 0086-21-3865-3865	ı
	Denmark 8 0-885945	
Australia = 1-800-243-800	Finland = 0800-914416	ı
Austria • 0800/281010	France = 01-60-920-930	ı
Belgium = 0800-79612	Germany = 02103-29-12000	ı
Brazil = 0800-557779	Hong Kong 8 00 933 965	•

Ireland = 1800 555 049 Italy = 800-787980 **Japan** • 03-6890-7300 Korea (South) = 1544 7145 **Luxembourg 8002 2076 Mexico** = 01-800-7742-639

Norway 800-18859 Singapore ■ 65-67775366 **Spain 9**1-630-7050 **Sweden** • 020-790282 **Switzerland** • 055-254-22-11 **UK** • 01293-422-911 **The Netherlands** • 0800 0229592 **USA** • 800-426-8157

