

Silicon Hydroxyl Beads NEOH3000 I User Manual

Manual Version: 1.0

[Product name]

Silicon hydroxyl beads NEOH3000 I

[Product contents]

Cat. No.	Size
940-000649-00	1000 mL/unit
940-000654-00	100 mL/unit

[Product description]

Silicon hydroxyl beads NEOH3000 I are cluster-type magnetic beads, and the surface contains a large number of silanol groups. The magnetic beads easily disperse in viscous samples and efficiently bind gDNA. Therefore, It is used to extract gDNA from samples such as blood and saliva.

[Specifications]

The specifications of silicon hydroxyl beads NEOH3000 I are shown as below:

Diameter	1 to 3 μ m
Concentration	25 mg/mL
Color	Black
Magnetic response time	< 30 s
Composition	Fe ₃ O ₄ magnetic particles and silanol polymers
Functional group	-OH (Silanol)
Preservation solution	Deionized water with trace preservatives

Table 1 Specifications

[Storage and validity period]

The product is valid for 2 years at 2° C to 8° C.



Note: The magnetic beads cannot be frozen.



[Precautions]

- 1. This product is only used for scientific research. Please read this manual carefully before use.
- 2. All reagents need to be mixed evenly before use.
- 3. It is recommended to use a pipette with an appropriate measurement range to ensure aspiration of accurate sample volumes.
- 4. Keep your skin and eyes from direct contact with any sample or reagent. Do not swallow any sample or reagent. If it happens, immediately rinse with plenty of water and go to the hospital for treatment in time.

[Manufacturer information]

Company: Wuhan MGI Bioengineering Co., Ltd.

Address: No.1,Floor 1, Building B13, No.818 Gaoxin Avenue, East Lake New Technology Development Zone,Wuhan(Wuhan Area of Free Trade Zone)

Tel: (+86) 4000-966-988

E-mail: MGI-service@mgi-tech.com

Website: www.mgi-tech.com