

# SuperDissol Instant HEPES Buffer

Cat#: 8015171/8015172

# [Product Name]

SuperDissol Instant HEPES Buffer

### [Model & Size]

Product Name	Cat No.	Size
SuperDissol Instant HEPES Buffer	8015171	10 packs/box
	8015172	50 packs/box

Note: The pH value of  $1 \times \text{solution}$  is  $7.7 \pm 0.2 @25^{\circ}C$ .

#### [Product Description]

Instant HEPES Buffer is white to off-white instant granules, and each pack of this product can produce 1 L of  $1 \times$ HEPES Buffer, which is easy to operate and use. The main components of HEPES are Tris, HEPES, EDTA and SDS. The concentration of Tris, MES and EDTA in  $1 \times$ HEPES Buffer is 50 mM, 50 mM and 2 mM respectively, and the content of SDS is 0.1%.

Instant HEPES Buffer is a kind of protein gel electrophoresis buffer commonly used in biological experiments, and is often used in biochemical diagnostic kits, DNA/RNA extraction kits and PCR diagnostic kits. No toxic effects on cells.

#### [Storage And Transportation]

Store at room temperature of 10°C~30°C, protected from light, with a shelf life of 36 months.

#### [Operating Instruction]

1. Place a clean beaker, and add the entire contents of a newly opened pack of Instant HEPES Buffer.

2. Measure about 500 ml of pure water, slowly add it into the beaker, and gently stir with a stir bar until it is completely dissolved (This step can also be performed with magnetic stirrer).

3. Transfer the HEPES solution in Step 2 into a constant volume container, and add water to dilute to 1 L, which is  $1 \times \text{working solution}$ .

# [Schematic Diagram of Instant Buffer Preparation]

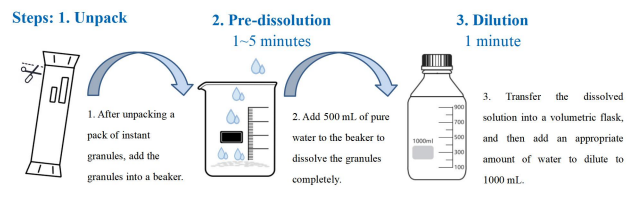


Figure 1. Schematic Diagram of Instant Buffer Preparation

Note: Wash the container sufficiently with pure water before preparation, and clean it in time after preparation.

# [Description Of Product Symbol]





Research	Use	Only
Research	USU	Omy

Product Symbol	Description	Product Symbol	Description
REF	Catalog Number	LOT	Batch Code
~	Date of Manufacture	<b>m</b>	Manufacturer
*	Keep away from light		Temperature limit
[]i	Consult instructions for use		Use-by date

#### [Company Information]

Manufacturer and after-sales service unit Name: Shenzhen Dakewe Bio-engineering Co., Ltd. Website: www.dakewe.com

**Telephone:** (86-755) 86235300

Email: RD@dakewe.com

Address: Room 702-703, Building No.1, Shenzhen Biomedicine Innovations Industrial Park,

No.14 Jinhui Road, Kengzi Street, Pingshan District, Shenzhen, China

After-sales service telephone: (86-755) 86235300

**Zip Code:** 518122